INTERPRETATION REPORT



MISSION C277C 26 AUGUST 1967

NPIC/R-281/67 DECEMBER 1967

25X1C

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GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

WARNING

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NPIC/R-281/67

PREFACE

This report represents a summary of targets covered by the subject mission. Those targets which reflect no significant change in facilities from the most adequate previous mission will carry the appropriate mission number and date, prefixed by the letters "NAC" as the last entry on the photo reference line. Targets which can be identified only will carry the letters "ID ONLY" as the last entry on the photo reference line.

The header line for each target contains, reading from left to right, the installation name, the geographic coordinates, the World Aeronautical Chart (WAC) number, the Basic Encyclopedia (BE) number, and the NPIC target number. The COMIREX target number, when available, appears between the installation name and coordinates.

All targets are arranged 1) by country, 2) within country according to subject, 3) within subject by WAC area, and 4) within WAC area by geographic coordinates in ascending order.

The map base used for derivation of coordinates is the best available among these series: US Air Target Chart (Series 200), AMS (1:50,000 and 1:250,000), JOG (1:250,000), ONC (1:1,000,000), and IMW (1:1,000,000).

Photo reference data includes frame numbers and symbols denoting limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (clear), SC (scattered cloud cover), HC (heavy cloud cover), H (haze), CS (cloud shadow), S (snow), O (obliquity), SD (semidarkness), GC (ground cover), CF (camouflage), and GR (ground resolution).

Interpretability of the photography is characterized as G (good), F (fair), or P (poor). Target coverage is denoted by the symbols T (total) or PT (partial). The mode of coverage is indicated by ST (stereo), PS (partial stereo), or NS (nonstereo).

AAA defenses are divided into four categories: automatic weapons (ZPU-1, ZPU-2, and ZPU-4), light (21-75 mm), medium (76-100 mm), or heavy (over 100 mm). Where a category cannot be determined, the site will be listed as an AAA site and the number of guns indicated (e.g., 6-gun AAA site, occupied/unoccupied).

For the convenience of the user, an index to all targets is included. Targets are arranged alphabetically within a country.

	Target	Coordinates	WAC	NPIC/ Target	R-281/67 Numbers
	-CHINA-	Coordinates	WAC	BE	NPIC
	MISSILES 25X1A			25X1A	_
	YU-SHAN SAM SITE AØ5-2	2842N 11817E	Ø493		101
	HSIN-CHENG SAM SEARCH AREA ENTIRE SEARCH AREA IS COVERED ON FAIR-TO-GOOD QUALITY 15 PERCENT CLOUD-COVERED PHOTOGRAPHY. NO SAM ACTIVITY IS OBSERVED. 25X1D	2533N 11436E	Ø498		- 2 9 −A 1
	AIR INSTALLATIONS 25X1A LU-CHIAO AIRFIELD OB 4 FAGOT/FRESCO. ACTIVITY 2 OCCUPIED 6-GUN AAA SITES AND 1 OCCUPIED 4-GUN AAA SITE.	2833N 12125E	Ø492		22
an .	25X1D 25X1A				
,	NING-PO AIRFIELD 25X1D	2955N 12134E	Ø492		38−F :
-	HANG-CHOU/CHIEN-CHIAO AIRFIELD 25X1D	3019N 12014E	Ø492		16-A
	CHIA-HSING AIRFIELD 25X1D	3042N 12040E	Ø492		7 -
i	CHING-CHIANG AIRFIELD 2 NM SE OF CHING-CHIANG. 12,150 X 275 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL TAXIWAY, 2 END-CONNECTING AND 4 CROSSOVER LINKS, 1 SMALL, 1 MEDIUM AND 2 LARGE PARKING APRONS, 20 REVETTED HARDSTANDS, AND A DISPERSAL	28Ø2N 11531E	Ø493		2 - A ⊹

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			· -	-281/67
Target	Coordinates	WAC		Numbers
AREA CONTAINING 12 REVETTED HARDSTANDS IN LATE STAGES OF CONSTRUCTION AND A FIRING-IN BUTT. SUPPORT FACILITIES INCLUDE 1 HANGAR, 2 MAINTENANCE BUILDINGS, A CONTROL BUILDING, APPROXIMATELY 140 ADMINISTRATION, BARRACKS, AND SUPPORT BUILDINGS, AND AN UNDERGROUND POL STORAGE AREA. A RAIL-SERVED EXPLOSIVES STORAGE AREA, 2 NM SE, CONTAINS 14 REVETTED AND 6 UNREVETTED EXPLOSIVES STORAGE BUILDINGS. OB 21 FRESCO, 17 FAGOT, 1 SMALL STRAIGHT-WING WITH TAIL REMOVED, AND 1 PROBABLE DERELICT BAT IN SUPPORT AREA. ACTIVITY 19 CARGO TRUCKS AND 19 OTHER VEHICLES. (SEE ATTACHMENT 1) 25X1D 25X1A NAN-CHANG/HSIANG-TANG AIRFIELD 1.8 NM WEST OF HSIANG-TANG. 7,175 X 205 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL TAXIWAY, 2 END-CONNECTING AND 3 CROSSOVER LINKS, 2 ALERT APRONS, 4 PARKING APRONS, AND 3 AIRCRAFT DISPERSAL AREAS CONTAINING 26 HARDSTANDS AND A FIRING-IN BUTT IMMEDIATELY EAST OF THE RUNWAY. A FOURTH DISPERSAL AREA CONSISTING OF 6 REVETTED HARDSTANDS AND 5 REVETTED BUILDINGS IS FARTHER TO THE EAST. SIX REVETTED HARDSTANDS ARE ON THE OUTSKIRTS OF THE VILLAGE JUST NORTH OF THE AIRFIELD. SUPPORT FACILITIES JUST EAST OF THE RUNWAY INCLUDE 2 HANGARS, A MAINTENANCE/SUPPORT AREA CONSISTING OF 25 BUILDINGS AND NUMEROUS SMALL SHEDS, AN ADMINISTRATION/BARRACKS AREA CONSISTING OF 19 BUILDINGS, AND A POL STORAGE AREA CONSISTING OF 12 BUNKERS AND 12 SUPPORT BUILDINGS. A PROBABLE EXPLOSIVES STORAGE AREA CONTAINING 9 BUILDINGS IS JUST WEST OF HSIANG-TANG. DIRECTLY NW OF THIS AREA IS 1 REVETTED STORAGE BUILDING. THE AIRFIELD IS EQUIPPED WITH GCA AND PROBABLE ILS. OB 2 BEAGLE, 33 FARMER, 6 FAGOT/FRESCO, 1 PROBABLE	2825N 11555E	Ø493	25X1A	14

		- 		-281/67
Target	Coordinates	WAC	Target BE	Numbers
ACTIVITY::4 CARGO TRUCKS. 25X1D (SEE:ATTACHMENT 2) 25X1A			25X1A	NPIC
NAN-CHANG AIRFIELD NEW 3 NM SE OF NAN-CHANG AND IMMEDIATELY EAST OF NAN-CHANG AIRFRAME PLANT 320. 7,900 X 235-170 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A LOOP TAXIWAY, A LINK TAXIWAY, AND 2 PARKING APRONS. TEN OLD AIRCRAFT REVETMENTS ARE EAST OF THE RUNWAY. SUPPORT FACILITIES INCLUDE 4 LARGE AND 1 SMALL HANGAR AND 8 SUPPORT BUILDINGS. OB 3 MAX/MOOSE, 19 COLT, AND 1 SMALL STRAIGHT-WING. ACTIVITY 26 SHIPPING CRATES. (SEE ATTACHMENT 3)	2838N 11555E		23/1/4	25 - A ∶
CHU-HSIEN AIRFIELD OB 20 PROBABLE FARMER, 6 FAGOT/FRESCO, AND 24 SMALL SWEPT-WING. 25X1D	2857N 11853E	Ø493		8 -A :
CHIN-HUA AIRFIELD 25X1D 25X1A	29Ø5N 1194ØE	0493		5-A
CHANG-SHA/TA-TO AIRFIELD 7.8 NM SOUTH DE CHANG-SHA. 7,240 X 200 FT N/S CONCRETE RUNWAY, SERVICEABLE, WITH GRADED OVERRUNS AT EACH END. FACILITIES INCLUDE A PARALLEL TAXIWAY, 2 END-CONNECTING AND 3 CROSSOVER LINKS, 1 CROSSOVER LINK/PARKING APRON, 1 ALERT APRON, 1 LARGE CENTRAL PARKING APRON, 20 HARDSTANDS (8 REVETTED) ALONG THE PARALLEL TAXIWAY, AND A DISPERSAL AREA WITH 12 REVETTED HARDSTANDS AND 1 HANGAR OFF THE SE END OF THE PARALLEL TAXIWAY AND CONNECTED TO IT BY 2 LINK TAXIWAYS. FOUR HANGARS, A CONCRETE PARKING AREA, AND 1 SUPPORT BUILDING ARE 1.6	28Ø4N 11257E	6 494 [†]		15

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NPIC/R-281/67 Target Numbers Coordinates WAC Target NPIC BE NM NE OF THE CENTER OF THE RUNWAY. SIX REVETTED HARDSTANDS ARE 2 NM SOUTH OF THE RUNWAY. A RAIL-SERVED POL STORAGE AREA IS IMMEDIATELY NE OF THE CENTER OF THE RUNWAY. OTHER FACILITIES INCLUDE A CONTROL/OPERATIONS BUILDING, 1 ADDITIONAL HANGAR, AND A LARGE SUPPORT AREA CONTAINING APPROXIMATELY 140 BARRACKS, ADMINISTRATION, AND SUPPORT BUILDINGS. OB -- 22 FARMER, 27 FAGOT/FRESCO, 1 CRATE, AND 2 COLT. (SEE ATTACHMENT 4) 25X1D 25X1A 25X1A 262ØN 11136E 8497 16 LING-LING AIRFIELD 25X1D 2635N 11253E 0497 28 LEI-YANG AIRFIELD 10.5 NM NNE OF LEI-YANG. 10,720 x 180 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL TAXIWAY NW OF RUNWAY WITH 2 END-CONNECTING AND 3 CROSSOVER LINKS, 4 PARKING APRONS, 4 DISPERSAL AREAS WITH A TOTAL OF 18 HARDSTANDS, A SEMIBURIED DRIVE-THROUGH BUILDING ON A TAXIWAY IN THE SW DISPERSAL AREA, 1 HANGAR, A POL STORAGE AREA WITH 4 BURIED CYLINDRICAL TANKS IMMEDIATELY WEST OF THE CENTRAL PARKING APRON, A RAIL-SERVED POL STORAGE AREA WITH 6 BURIED CYLINDRICAL TANKS 1.5 NM WEST, AN EXPLOSIVES STORAGE AREA CONTAINING 6 DISPERSED STORAGE BUILDINGS AND 3 SUPPORT BUILDINGS 1.8 NM WEST, APPROXIMATELY 50 STORAGE/SUPPORT BUILDINGS IMMEDIATELY WEST OF THE MAIN TAXIWAY, AND A BARRACKS/SUPPORT AREA CONTAINING APPROXIMATELY 100 BUILDINGS 1.1 NM NW OF THE RUNWAY. OB -- 16 BEAGLE, 21 FAGOT/FRESCO, AND 2 COLT. (SEE ATTACHMENT 5) 25X1D

				NPIC/R	281/67
Target	25X1A	Coordinates	WAC	Targe	t Numbers
CHANG-CHOU AIRFIELD		24224 117205	4.00	BE	NPIC
OB :: 11 SMALL SWEPT-WING.		2433N 11739E	#478		31-A
25X1D					
CHING-YANG AIRFIELD 25X1D					
NO APPARENT CHANGE IN FACILITIES SINCE		2447N 11835E	Ø498 ·		5
25X1D					
OB NONE.					
ACTIVITY 1 OCCUPIED 6-GUN AAA SITE, 4 OC	CUPIED 4-GUN				İ
AAA SINES, IS AAA PIECES PARKED ON LOOP TAX	INT ONE VALL				
AN AIRCRAFT REVETMENT, AND 61 TRUCKS IN ARE	4.				1
	25X1D				
	25X1A				
HSIN-CHENG AIRFIELD		2522N 11627C	84.50		
1 NM NNW OF HSIN-CHENG.	·	2532N 11437E	0498		2∅ :
7,220 X 200 FT NE/SW CONCRETE RUNWAY, SERVI	CEABLE, WITH				
A I) ZMD TI UVERRUN UN EACH END.					
FACILITIES INCLUDE A PARALLEL TAXIWAY WITH A END-CONNECTING AND 2 CROSSOVER LINKS, 2 ALE	2				
PARKING APRON, 16 REVETTED HARDSTANDS, A FIL	KI APRONS, A				
BUIL, GCA FACILITIES, 2 HANGARS, AND APPONY	MATELV OF				
SUPPORT BUILDINGS. A POLISTORAGE AREAL 0.4	NM UNU OF				i
I THE SW END UP THE KUNWAY. CONTAINS 7 VERTICA	AL TANKS AND				
A SUPPLIED INGS. AND THER POINT TORACE AS	PEA. 1 & NM				
WNW OF THE CENTER OF THE RUNWAY, CONTAINS 3 TANKS AND 1 SUPPORT BUILDING. AN AMMUNITION	LARGE POL				
AREA CONTAINS 5 REVETTED STORAGE AND 5 SUPPLE	N STURAGE				
BUILDINGS. A BARRACKS AREA 1.5 NM NW CONTAI	JKI INC 18				
BARRACKS, 1 ADMINISTRATION, 4 MESSHALL, AND	18				
SIURAGE/SUPPORT BUILDINGS.					
OB == :4:FARMER-AND 20:FAGOT/FRESCO. (SEE:ATTACHMENT:6)					
(SEE AFFACHMENT 6)	İ				
25X1D					

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SECRET 25X1A 25X1A NPIC/R-281/67 Target Numbers WAC Coordinates NPIC Torget 29 2540N 11644E 0498 LIEN-CHENG AIRFIELD 2.5 NM SSW OF LIEN-CHENG. 7,825 X 195 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL TAXIWAY, 2 END-CONNECTING AND 3 CROSSOVER LINKS, 5 ALERT APRONS, 3 PARKING APRONS, AND 3 AIRCRAFT DISPERSAL AREAS CONTAINING 31 REVETTED HARDSTANDS AND A FIRING-IN BUTT. SUPPORT FACILITIES INCLUDE 2 OPERATIONS/ADMINISTRATION BUILDINGS, 2 HANDARS, AND 3 POL STORAGE AREAS CONSISTING OF NUMEROUS EARTH-COVERED HORIZONTAL POL TANKS AND 7 VERTICAL POL STORAGE TANKS LOCATED 3 NM SSE, 2.5 NM SSE, AND 1 NM EAST OF THE REFERENCE POINT (CENTER OF RUNWAY). AN AMMUNITION STORAGE AREA WITH 5 REVETTED BUILDINGS IS 1.2 NM SOUTH OF THE RP. A BARRACKS/SUPPORT AREA, 1.5 NM NW OF THE RP, INCLUDES APPROXIMATELY 60 BUILDINGS. AT LEAST 60 MAINTENANCE/SUPPORT BUILDINGS ARE ADJACENT TO THE AIRFIELD. AIRFIELD IS EQUIPPED WITH BOTH ILS AND GCA. TEN ABANDONED REVETMENTS CUT IN HILLSIDES ARE 2.5 NM DEFENSES INCLUDE 4 OCCUPIED 6-GUN AAA SITES AND 2 OCCUPIED 4-GUN AAA SITES. OB -- 3 FARMER, 28 FAGOT/FRESCO, 1 MAX/MOOSE, 4 COLT, AND 1 HOUND. ACTIVITY -- 34 CARGO TRUCKS, 7 POL TRUCKS, AND 18 OTHER VEHICLES/PIECES OF EQUIPMENT. (SEE ATTACHMENT 7) 25X1D 25X1A 25X1A 23-B 2501N 11848E Ø498 HUI-AN AIRFIELD 25X1D 55 Ø498 2742N 118ØØE CHUNG-AN AIRFIELD 3.8 SSW OF CHUNG-AN. 7,120 X 165 FT NNE/SSW LATERITE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 ALERT APRONS, 2 PARKING APRONS, 5 HARDSTANDS,

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1	Target	Coordinates	WAC	Target	Numbers
1	AND A CIRIAR IN DUTT CHOPOLY CLOSE			BE	NPIC
{ {	AND A FIRING-IN BUTT. SUPPORT FACILITIES WEST OF THE RUNWAY INCLUDE 1 HANGAR, AN ADMINISTRATION/CONTROL BUILDING, 17 SUPPORT BUILDINGS, A MOTOR POOL WITH 5 BUILDINGS, AND A HOUSING AREA WITH 16 BUILDINGS. A SECOND HOUSING, STORAGE, AND MOTOR POOL AREA IS Ø.8 NM WEST AND INCLUDES 54 BUILDINGS. A POL STORAGE AREA, NORTH OF THE SECOND HOUSING AREA, CONTAINS				
1	APPROXIMATELY 18 UNDERGROUND BUNKERS, 9 SUPPORT BUILDINGS, AND 24 VEHICLE REVETMENTS. AIRFIELD IS EQUIPPED WITH GCA. OB NONE. 25X1D				
1	FU-CHOU/I-HSU AIRFIELD 25X1D	2600N 11918E	Ø499	25X1A	13
{	MILITARY INSTALLATIONS				
[CHU-CHI POSSIBLE MILITARY CAMP 25X1D	2946N 12Ø12E	Ø492		45 → A :
[HSIANG-TANG AIR DEFENSE SECTOR HQ 5 NM NNW DF HSIANG-TANG. INSTALLATION CONTAINS 13 BARRACKS, 2 ADMINISTRATION BUILDINGS, 1 MESSHALL, 3 VEHICLE SHEDS, AND 18 SUPPORT	283ØN 11556E	Ø493		14-B1
ai	BUILDINGS. THE SE SECTION CONTAINS A POSSIBLE UNDERGROUND STORAGE/SHELTER AREA WITH 7 TRENCH-LIKE OPENINGS, POSSIBLY LEADING UNDERGROUND, AND 2 STORAGE BUILDINGS. A LARGE BUNKERED-TYPE STRUCTURE WITH A				
L	PROBABLE ANTENNA MAST ON TOP IS ALONG THE EAST SIDE OF THE ATHLETIC FIELD. A PROBABLE ENTRANCE LEADS IN FROM THE FIELD.				
25X1	AN ASSOCIATED INSTALLATION CONTAINING 5 BARRACKS, 1 ADMINISTRATION BUILDING, 1 MESSHALL, AND 8 SUPPORT BUILDINGS IS Ø.5 NM WNW.				
	THE NAN-CHANG/HSIANG-TANG AF AIR WARNING RADAR FACILITY (BE NO TO THE MAIN IS IN THE NW SECTION OF THE MAIN INSTALLATION. ACTIVITY 4 CARGO TRUCKS.				
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						R-281/6 Numbers
25X1D	Target		Coordinates	WAC	BE	NPIC
NAN-CHANG MILITA	RY BARRACKS WEST	25X1A	284ØN 11547E	Ø493	25X1A	25-
7 NM WEST OF N INSTALLATION O 6 ADMINISTRATI AT LEAST 30 ST		, 1 AUDITORIUM, A SMALL ARMS				
YING-TAN MILITAR		(1D	28Ø7N 11657E	Ø493		80
YING-TAN SUPPLY	DEPOT SOUTHEAST	25X1D 25X1A	2811N 117 01 E	Ø493		65-
YING-TAN ARMY BA	ARRACKS & STORAGE AREA ESE		2814N 117 0 4E	Ø493		65
5.6 NM SW OF SECURED AREA SECUR	CONTAINS 26 STORAGE BUILDI ION BUILDINGS, 2 RESERVOIR POTS OF DECONTAMINATION MA	NGS, 4 BARRACKS, S, AND 6 GUARD	2822N 11754E	Ø493		27-
SHANG-JAO AMMUN	ITION DEPOT WNW	23ATA	2827N 11751E	Ø493		27
25X1D						

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•				NPIC/R	-281/67
_		0 4	WAC	Target 1	Numbers
1	Target	Coordinates	WAC F	BE	NPIC
{	SHANG-JAO AMMUNITION DEPOT NORTHWEST 7.1 NM NW OF SHANG-JAO. INSTALLATION, SERVED BY A 2-TRACK RAIL SPUR, CONTAINS 13 STORAGE BUILDINGS, 2 BARRACKS, 1 MESSHALL, 10 SUPPORT BUILDINGS, A RAIL-TO-ROAD TRANSLOADING	2829N 11751E	Ø493		27-82
	PLATFORM, 2 POSSIBLE BURIED HORIZONAL POL STORAGE TANKS, AND A POSSIBLE POL LOADING RACK. 25X1D 25X1A		54.02		27.4
25X	AREA A (SHANG-JAD ARMY BARRACKS NW AREA A, BE NO 3 NM NW AT 28-29N 117-55E) 64 BARRACKS, 4 ADMINISTRATION, 6 MESSHALL, AND 28 STORAGE/SUPPORT BUILDINGS. A TANK/ASSAULT GUN FACILITY ON THE SOUTH EDGE CONTAINS 2 VEHICLE MAINTENANCE BUILDINGS AND 10	2829N 11755E	Ø493		≥ 27 - A :
25X	VEHICLE SHEDS. A AREA B (SHANG-JAD ARMY BARRACKS WNW AREA B, BE NO BENO BARRACKS, 4.5 NM WNW AT 28-29N 117-53E) 50 BARRACKS, 2 ADMINISTRATION, 5 MESSHALL, AND 29 STORAGE/SUPPORT BUILDINGS.				
25X ² 25X ²	A AREA C (SHANG-JAD ARMY BARRACKS NW AREA C, BE NO 5 NM WNW AT 28-28N 117-52E) :6Ø:BARRACKS, 4 ADMINISTRATION, :4 MESSHALL, AND 35 STORAGE/SUPPORT				
[AREA D (SHANG-JAO ARMY BARRACKS WNW AREA D, BE NO 5.5 NM WNW AT 28-28N 117-52E) 64 BARRACKS, 1 ADMINISTRATION, 4 MESSHALL, AND 32 STORAGE/SUPPORT BUILDINGS.	·	:	5	
	CHIANG-SHAN ARMY BARRACKS AREAS	284ØN 1183ØE	Ø493		4-A
	CHITARG SHARE AND ADDRESS OF STREET				
{	25X1D				
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		25X1C	SECRET			25X1A	
		****					-281/67
	25X1D _T	arget		Coordinates	WAC	BE	Numbers NPIC
	CHU-HSIEN AMMUNITION STORAGE			2855N 11851E	8493	BE	8-A3
	TANG-CHI BARRACKS EAST	25X1D	2277	29Ø3N 11925E	Ø493		78-A
25X1E	CHIN-HUA MILITARY COMPLEX		25X1A	29Ø8N 11937E	Ø493		5-D
25X1D	CHANG-SHA MUN STOR SITE TA-T 9 NM SOUTH OF CHANG-SHA. DOUBLY SECURED STORAGE INS AT HIGH POINTS ALONG OUTER AT THE ENTRANCE, CONTAINS BUILDINGS IN CUTS IN HILLS PROBABLE STORAGE BUILDING, BUILDINGS ADJACENT TO EACH STORAGE BUILDINGS, 5 SUPPO UTILITY SHEDS. PILES OF P OBSERVED IN FRONT OF B STO VENTILATORS ON THE STORAGE CYLINDRICAL TANKS IS VISIB ASSOCIATED WITH CW ACTIVIT	TALLATION, WITH 3 PERIMETER AND A 21 MEDIUM DISPERS IDES, 1 TWO-BAY R 2 MEDIUM PROBABL OTHER, 4 SMALL R RT BUILDINGS, AND OSSIBLE WHITE MAT RAGE BUILDINGS. BUILDINGS OR OPE LE. NO SPECIAL R	CHECKPOINT SED STORAGE REVETTED LE STORAGE PROBABLE D A FEW SMALL TERIAL ARE NO	28 0 2N 11258E	8 494		1-1
	CHE-TIEN BARRACKS AND SUPPLY 2.3 NM SOUTH OF CHE-TIEN. MILITARY COMPLEX CONSISTIN COVERS APPROXIMATELY 3 SQ CONTAINS APPROXIMATELY 200 ADMINISTRATION BUILDINGS, VEHICLE SHEDS, 40 SMALL UT SUPPORT/STORAGE BUILDINGS FACILITY WITH 1 VEHICLE MA VEHICLE SHEDS, AND 5 SUPPO FACILITIES INCLUDE A TANK	G OF SEVERAL CONN MI。 THE INSTALLA BARRACKS/QUARTER 9 MESSHALLS, 5 AU ILITY SHEDS, 19Ø AND A TANK/ASSAUL INTENANCE BUILDIN RT BUILDINGS. OT	NECTED AREAS ATION RS, 23 UDITORIUMS, 9 LT GUN NG, 10	2621N 11249E	8 497		3ø

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			NPIC/F	-281/67
T	Coordinates	wac [Target 1	lumbers
l argei	Coordinates	"70	BE	NPIC
SMALL ARMS FIRING RANGE, AND SCATTERED TRENCHING. OB 46 CARGO TRUCKS, 11 TRACTORS (5 WITH DOZER BLADES), 13 SMALL UNIDENTIFIED VEHICLES, 3 FLATBED TRAILERS, AND 3 SMALL UNIDENTIFIED PIECES OF EQUIPMENT.			·	
25X1A			25X1A	
EI-YANG ARMY BARRACKS WEST-SOUTHWEST	2624N 1125ØE	Ø497	3	28-A
1 NM WSW OF LEI-YANG. MILITARY AREA CONTAINS APPROXIMATELY 45 BARRACKS, 1 AUDITORIUM, 11 ADMINISTRATION BUILDINGS, AT LEAST 3				
APPROXIMATELY 60 STORAGE/SUPPORT BUILDINGS. OB 5 TRUCKS, 7 PROBABLE TRACTORS, 3 TRAILERS, AND 26				
25X1A				
HE-CHIANG MILITARY COMPLEX FIVE MILITARY AREAS REFERENCED FROM CHE-CHIANG. AREA A (0.8 NM SE) APPROXIMATELY 70 BARRACKS, 10	2645N 11236E	Ø497		29
AND APPROXIMATELY 150 STORAGE/SUPPORT BUILDINGS. AREA B (1.5 NM SSE) - 32 BARRACKS, 4 ADMINISTRATION,				
BUILDINGS. AREA C (1.8 NM ESE) 26 BARRACKS-TYPE, 1 AUDITORIUM,	·			
AREA D (3 NM SE) 30 BARRACKS, 5 ADMINISTRATION, 16 QUARTERS, AND APPROXIMATELY 90 STORAGE/SUPPORT BUILDINGS.				
AREA E (3.1 NM SESE) OBSCURED BY CLOUDS: TRENCHES, FIRING RANGES, AND ATHLETIC FIELDS ARE SCATTERED THROUGHOUT THE GENERAL AREA.				
			1	
	OB 46 CARGO TRUCKS, 11 TRACTORS (5 WITH DOZER BLADES), 13 SMALL UNIDENTIFIED VEHICLES, 3 FLATBED TRAILERS, AND 3 SMALL UNIDENTIFIED PIECES OF EQUIPMENT. 25X1A EI-YANG ARMY BARRACKS WEST-SOUTHWEST 1 NM WSW OF LEI-YANG. MILITARY AREA CONTAINS APPROXIMATELY 45 BARRACKS, 1 AUDITORIUM, 11 ADMINISTRATION BUILDINGS, AT LEAST 3 MESSHALLS, 6 STORAGE BUILDINGS, A MOTOR POOL AREA, AND APPROXIMATELY 60 STORAGE/SUPPORT BUILDINGS. OB 5 TRUCKS, 7 PROBABLE TRACTORS, 3 TRAILERS, AND 26 VEHICLES/PIECES OF EQUIPMENT. 25X1A CHE-CHIANG MILITARY COMPLEX FIVE MILITARY AREAS REFERENCED FROM CHE-CHIANG. AREA A (0.8 NM SE) APPROXIMATELY 70 BARRACKS, 10 ADMINISTRATION, 1 AUDITORIUM, 18 VEHICLE MAINTENANCE, AND APPROXIMATELY 150 STORAGE/SUPPORT BUILDINGS. AREA B (1.5 NM SSE) 32 BARRACKS, 4 ADMINISTRATION, 13 QUARTERS, AND APPROXIMATELY 95 STORAGE/SUPPORT BUILDINGS. AREA C (1.8 NM ESE) 26 BARRACKS-TYPE, 1 AUDITORIUM, 4 ADMINISTRATION, AND 50 STORAGE/SUPPORT BUILDINGS. AREA D (3 NM SE) 30 BARRACKS, 5 ADMINISTRATION, 16 QUARTERS, AND APPROXIMATELY 90 STORAGE/SUPPORT BUILDINGS. AREA E (3.1 NM ESE) OBSCURED BY CLOUDS. TRENCHES, FIRING RANGES, AND ATHLETIC FIELDS ARE	SMALL ARMS FIRING RANGE, AND SCATTERED TRENCHING. OB 46 CARGO TRUCKS, 11 TRACTORS (5 WITH DOZER BLADES), 13 SMALL UNIDENTIFIED VEHICLES, 3 FLATBED TRAILERS, AND 3 SMALL UNIDENTIFIED PIECES OF EQUIPMENT. 25X1A EI-YANG ARMY BARRACKS WEST-SOUTHWEST 1 NM WSW OF LEI-YANG. MILITARY AREA CONTAINS APPROXIMATELY 45 BARRACKS, 1 AUDITORIUM, 11 ADMINISTRATION BUILDINGS, AT LEAST 3 MESSHALLS, 6 STORAGE BUILDINGS, A MOTOR POOL AREA, AND APPROXIMATELY 60 STORAGE/SUPPORT BUILDINGS. OB 5 TRUCKS, 7 PROBABLE TRACTORS, 3 TRAILERS, AND 26 VEHICLES/PIECES OF EQUIPMENT. 25X1A CHE-CHIANG MILITARY COMPLEX FIVE MILITARY AREAS REFERENCED FROM CHE-CHIANG. AREA A (0.8 NM SE) APPROXIMATELY 70 BARRACKS, 10 ADMINISTRATION, 1 AUDITORIUM, 18 VEHICLE MAINTENANCE, AND APPROXIMATELY 150 STORAGE/SUPPORT BUILDINGS. AREA B (1.5 NM SSE) 32 BARRACKS, 4 ADMINISTRATION, 13 QUARTERS, AND APPROXIMATELY 95 STORAGE/SUPPORT BUILDINGS. AREA C (1.8 NM ESE) 26 BARRACKS-TYPE, 1 AUDITORIUM, 4 ADMINISTRATION, AND 50 STORAGE/SUPPORT BUILDINGS. AREA C (1.8 NM ESE) 30 BARRACKS, 5 ADMINISTRATION, 16 QUARTERS, AND APPROXIMATELY 90 STORAGE/SUPPORT BUILDINGS. AREA E (3.1 NM ESE) OBSCURED BY CLOUDS. TRENCHES, FIRING RANGES, AND ATHLETIC FIELDS ARE	SMALL ARMS FIRING RANGE, AND SCATTERED TRENCHING. OB — 46 CARGO TRUCKS, 11 TRACTORS (5 WITH DOZER BLADES), 13 SMALL UNIDENTIFIED VEHICLES, 3 FLATBED TRAILERS, AND 3 SMALL UNIDENTIFIED PIECES OF EQUIPMENT. 25X1A EI-YANG ARMY BARRACKS WEST-SOUTHWEST 1 NM WSW OF LEI-YANG. MILITARY AREA CONTAINS APPROXIMATELY 45 BARRACKS, 1 AUDITORIUM, 11 ADMINISTRATION BUILDINGS, AT LEAST 3 MESSHALLS, 6 STORAGE BUILDINGS, A MOTOR POOL AREA, AND APPROXIMATELY 60 STORAGE/SUPPORT BUILDINGS. OB — 5 TRUCKS, 7 PROBABLE TRACTORS, 3 TRAILERS, AND 26 VEHICLES/PIECES OF EQUIPMENT. 25X1A CHE-CHIANG MILITARY COMPLEX FIVE MILITARY AREAS REFERENCED FROM CHE-CHIANG. AREA A (0.8 NM SE) — APPROXIMATELY 70 BARRACKS, 10 ADMINISTRATION, 1 AUDITORIUM, 18 VEHICLE MAINTENANCE, AND APPROXIMATELY 150 STORAGE/SUPPORT BUILDINGS. AREA B (1.5 NM SSE) — 32 BARRACKS, 4 ADMINISTRATION, 13 QUARTERS, AND APPROXIMATELY 95 STORAGE/SUPPORT BUILDINGS. AREA C (1.8 NM ESE) — 26 BARRACKS-TYPE, 1 AUDITORIUM, 4 ADMINISTRATION, AND 50 STORAGE/SUPPORT BUILDINGS. AREA C (1.8 NM ESE) — 26 BARRACKS, 5 ADMINISTRATION, 16 QUARTERS, AND APPROXIMATELY 92 STORAGE/SUPPORT BUILDINGS. AREA C (3.1 NM ESE) — OBSCURED BY CLOUDS. AREA E (3.1 NM ESE) — OBSCURED BY CLOUDS. AREA E (3.1 NM ESE) — OBSCURED BY CLOUDS. TRENCHES, FIRING RANGES, AND ATHLETIC FIELDS ARE	Torget SMALL ARMS FIRING RANGE, AND SCATTERED TRENCHING. OB — 46 CARGO TRUCKS, 11 TRACTORS (5 WITH DOZER BLADES), 13 SMALL UNIDENTIFIED VEHTCLES, 3 FLATBED TRAILERS, AND 3 SMALL UNIDENTIFIED PIECES OF EQUIPMENT. 25X1A EI-YANG ARMY BARRACKS WEST-SOUTHWEST 1 NM MSW OF LEI-YANG. MILITARY AREA CONTAINS APPROXIMATELY 45 BARRACKS, 1 AUDITORIUM, 11 ADMINISTRATION BUILDINGS, AT LEAST 3 MESSHALLS, 6 STORAGE BUILDINGS, A MOTOR POOL AREA, AND APPROXIMATELY 60 STORAGE/SUPPORT BUILDINGS. OB — 5 TRUCKS, 7 PROBABLE TRACTORS, 3 TRAILERS, AND 26 VEHICLES/PIECES OF EQUIPMENT. 25X1A 25X1A 2645N 11236E Ø497 ACHE-CHIANG MILITARY COMPLEX FIVE MILITARY AREAS REFERENCED FROM CHE-CHIANG. AREA A (Ø-8 M SE) — APPROXIMATELY 70 BARRACKS, 10 ADMINISTRATION, 1 AUDITORIUM, 18 VEHICLE MAINTENANCE, AND APPROXIMATELY 150 STORAGE/SUPPORT BUILDINGS. AREA B (1-5 NM SSE) — 32 BARRACKS, 4 ADMINISTRATION, 13 QUARTERS, AND APPROXIMATELY 95 STORAGE/SUPPORT BUILDINGS. AREA C (1-8 NM ESE) — 36 BARRACKS-TYPE, 1 AUDITORIUM, 4 ADMINISTRATION, AND 50 STORAGE/SUPPORT BUILDINGS. AREA D (3 NM SE) — 36 BARRACKS, 5 ADMINISTRATION, 16 QUARTERS, AND APPROXIMATELY 90 STORAGE/SUPPORT BUILDINGS. AREA D (3 NM SE) — 38 BARRACKS, 5 ADMINISTRATION, 16 QUARTERS, AND APPROXIMATELY 90 STORAGE/SUPPORT BUILDINGS. AREA E (3.1 NM ESE) — OBSCURED BY CLOUDS. TRENCHES, FIRING RANGES, AND ATHLETIC FIELDS ARE

	25X1C SECRET					
				25X1A NPIC/R	-281/67	١,
	Target 25X1D	Coordinates	WAC		Numbers	1
	HENG-YANG AMMO DEPOT PING-KUAN-CHANG SE	2648N 11241E	Ø497	BE	NPIC 8-F1	1
25X1D	NO APPARENT CHANGE IN FACILITIES SINCE EXCEPT A RAIL SPUR INTO THE INSTALLATION IS NOW UNDER CONSTRUCTION. ACTIVITY 15 TRACTORS (12 CANVAS-COVERED), 7 EARTH	2040N 11241C	1649		8-F1	1
25X1D	SCRAPERS, 10 BULLDOZERS, 3 CRANES, AND 12 TRUCKS OBSERVED IN CLOUD-FREE AREAS. 25X1A					
	HENG-YANG AMMUNITION DEPOT SOUTHEAST 4.5 NM SE OF HENG-YANG.	265ØN 11241E	Ø497		8-F	{
	SECURED AMMUNITION STORAGE AREA CONTAINS 11 LARGE AND 21 SMALL SEMIREVETTED STORAGE BUILDINGS, 3					1
	STORAGE/SUPPORT BUILDINGS, 1 ADMINISTRATION BUILDING, 5					
	SMALL SUPPORT BUILDINGS, A CIRCULAR WATER BASIN, A POSSIBLE MUNITIONS TEST FACILITY, AND A SMALL PILE OF WHITE MATERIAL. THREE TRANSSHIPMENT BUILDINGS, 2					
	WAREHOUSES, AND APPROXIMATELY 25 SMALL SUPPORT BUILDINGS ARE AT THE RAILHEAD IMMEDIATELY NORTH OF THE					
	SECURED STORAGE AREA. A SEPARATELY SECURED AREA, 0.5 NM WEST, CONTAINS 3 TRANSSHIPMENT, 13 STORAGE, AND					{
	SEVERAL SMALL SUPPORT BUILDINGS AND UNIDENTIFIED MATERIAL IN OPEN STORAGE. THE WORKERS HOUSING AREA, ADJACENT TO AND SW OF THE WAREHOUSE AREA, CONTAINS AN					
:	AUDITORIUM, A MESSHALL, 8 QUARTERS, AN ATHLETIC FIELD, AND APPROXIMATELY 12 SMALL BUILDINGS. GUARD TOWERS AND					
25X1D	CONTROL POINTS ARE AT BOTH STORAGE AREAS. OB 41 TRUCKS.					1
	25X1A					4
	HENG-YANG AMMUNITION DEPOT ENE FEN-SHUI-AD	2655N 11243E	0497		8-E	1
	6 NM ENE OF HENG-YANG. RAIL-SERVED, SECURED STORAGE DEPOT CONTAINS 14				I	
	DISPERSED VENTILATED STORAGE BUILDINGS, AT LEAST 70 UNDERGROUND STORAGE BUNKERS, 4 PROBABLE STORAGE BUILDINGS, AND 3 SMALL SUPPORT BUILDINGS. A SUPPORT AREA IMMEDIATELY SE OF THE STORAGE AREA CONTAINS 1					1
L	OFVAO		1			١,

	<u> </u>	T		-281/6 Numbers
Target	Coordinates	WAC	BF	NPIC
LARGE RAIL-TO-ROAD TRANSSHIPMENT BUILDING AND APPROXIMATELY 50 QUARTERS/SUPPORT BUILDINGS. PILES OF UNIDENTIFIED WHITE MATERIAL ARE VISIBLE NEAR THE ENTRANCE TO THE STORAGE AREA AND NEXT TO 3 BUILDINGS. A SMALL PORTION OF THE NW CORNER OF THE INSTALLATION IS OBSCURED BY CLOUDS. OB 5 TRUCKS.				i
25X1A			25X1A	
HSIANG-KOU ARMY BARRACKS CHANG-CHOU 25X1D	2427N 11735E	Ø498 ·		66
SUNG-HSU MILITARY AREA 25X1D	2427N 11759E	Ø498 ·		135
CHANG-CHOU ARMY BARRACKS NORTH AL 1 25X1D	2432N 11738E	Ø498		31-6
SHEN-CHING ARMY BARRACKS NORTHWEST 25X1D	2437N 11758E	Ø498		59
PAN-LING MILITARY INSTALLATION SSW. 5 NM SSW OF PAN-LING. INSTALLATION CONTAINS 52 BARRACKS-TYPE BUILDINGS, 3 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, 17 COMBINATION BARRACKS-MESSHALL BUILDINGS, 4 MESSHALLS, AND 77 STORAGE/SUPPORT BUILDINGS. OB 2 CARGO TRUCKS. 25X1D	2453N 11713E	Ø498		130
25X1A	2428N 118Ø7E	Ø498	3	1-
HSIA-MEN ARMY BARRACKS LIEN-FAN AL 2 25X1D	F450M TIODIC	9770		

^{25X1C} SECRET		2	5X1A	
 		, 		R-281/67
Target	Coordinates	WAC -	Target BE	Numbers NPIC
CHIN-CHING ARMY BARRACKS EAST 2.2 NM EAST OF CHIN-CHING. PREVIOUSLY REPORTED BARRACKS AREA DOES NOT APPEAR TO BE MILITARY.	2434N 11838E	Ø498	<i>5</i> c	136-A
YUAN-CHIEN ARMY BARRACKS	2438N 11821E	Ø498		71-0
SHUI-TOU ARMY BARRACKS NO APPARENT CHANGE IN FACILITIES SINCE OB 4 FA PIECES AND 6 CARGO TRUCKS.	2438N 11824E	Ø 498		71-C
SHUI-TOU ARMY BARRACKS SOUTHWEST AL 1	244ØN 11824E	Ø498		71-B
AN-HAI ARMY BARRACKS W SHUI-TOU ON WEST EDGE OF SHUI-TOU. INSTALLATION CONTAINS 48 BARRACKS, 3 PROBABLE ADMINISTRATION, 1 MESSHALL, AND AT LEAST 15 STORAGE/SUPPORT BUILDINGS.	2442N 11825E	Ø498		71
TUNG-AN AMMUNITION DEPOT WNW WA-YAO 5X1D 25X1A	2445N 118Ø5E	Ø498		46-A
TUNG-AN ARMY BARRACKS NORTHEAST AL 4 OB 6 VEHICLES/PIECES OF EQUIPMENT.	2446N 11814E	Ø498		46

25X1A

							-281/67
T		05)/44	Coord	inates	WAC -	Target N BE	umbers NPIC
ATION CONTAINS 18 BARR	ACKS, 2 PROBA	EHILLE SHEDS!	2447N	11832E	Ø498	BE	71-A1
BLE STORAGE BUILDINGS: GS:	25X1D	25X1A		110275	6400		5-A:
WEST OF CHIN-CHIANG. ASSOCIATED WITH CHING		D, BE NO	2448N	118325	9475		,
	25X1D	25X1A	2449N	11824E	ø498		87-A
ARMY BKS NE AL 2	:3 NM WEST OF	CHE-CHIEN.	2451N	1 11825E	Ø498	ē	87
DNTAINS 12 BARRACKS, 5 STRATION BUILDING, 13 F BUILDINGS	BARRACKS/QUAR VEHICLE SHEDS. CKS.	AND 33					
WEST OF CHIN-CHIANG.	OADDACKS 12 B	25X1A	24551	N 11827E	Ø 498		138
KS UNDER CONSTRUCTION, NGS, 1 AUDITORIUM, 6 M LL, 11 VEHICLE SHEDS, ED), 7 QUARTERS, AND M	3 ADMINISIRA BESSHALLS, 1 PI 20 STORAGE BU BUMEROUS SUPPO	TION ROBABLE ILDINGS (1: RT:BUILDINGS.					
	OF CHIN-CHIANG. ATION CONTAINS 18 BARR TRATION BUILDINGS, 3 M BLE STORAGE BUILDINGS, GS. 1 TRUCKS. ING ARMY BARRACKS WEST WEST OF CHIN-CHIANG. 3 TRUCKS. O ARMY BARRACKS AL 1 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 2 D ARMY BARRACKS AL 1 D ARMY BARRACKS AL 2 D ARMY BARRACKS AL 1 D ARMY BARRACKS AND D TRUCKS. N ARMY BARRACKS WEST OF CHIN-CHIANG. ONTAINS A TOTAL OF 37 KS UNDER CONSTRUCTION, NGS, 1 AUDITORIUM, 6 M LL, 11 VEHICLE SHEDS, ED A 7 OUARTERS. AND D	OF CHIN-CHIANG. ATION CONTAINS 18 BARRACKS, 2 PROBANTATION BUILDINGS, 3 MESSHALLS, 3 VIBLE STORAGE BUILDINGS, AND AT LEAST GS. 1 TRUCKS. 25X1D ANG ARMY BARRACKS WEST WEST OF CHIN-CHIANG. ASSOCIATED WITH CHING-YANG AIRFIEL ATTUCKS. O ARMY BARRACKS AL 1 25X1D O ARMY BARRACKS AL 2 ORTH OF KUAN-CHIAO AND 3 NM WEST OF STRATION BUILDING, 13 VEHICLE SHEDS, 15 BUILDINGS. 4 FA PIECES AND 25 TRUCKS. N ARMY BARRACKS WEST OF CHIN-CHIANG. ONTAINS A TOTAL OF 37 BARRACKS, 2 PER CONTAINS	OF CHIN-CHIANG. ATION CONTAINS 18 BARRACKS, 2 PROBABLE TRATION BUILDINGS, 3 MESSHALLS, 3 VEHICLE SHEDS, BLE STORAGE BUILDINGS, AND AT LEAST 30 SUPPORT GS. 1 TRUCKS. 25X1D 25X1A ANG ARMY BARRACKS WEST WEST OF CHIN-CHIANG. ASSOCIATED WITH CHING-YANG AIRFIELD, BE NO 3 TRUCKS. 25X1A OF CHIN-CHIANG. ATION CONTAINS 18 BARRACKS, 2 PROBABLE TRATION BUILDINGS, 3 MESSHALLS, 3 VEHICLE SHEDS, BLE STORAGE BUILDINGS, AND AT LEAST 30 SUPPORT GS. 1 TRUCKS. 25X1D 25X1A 2448N ASSOCIATED WITH CHING-YANG AIRFIELD, BE NO 3 TRUCKS. 25X1A 2448N 2448N 2448N 25X1A 2448N 2448N 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 2451N 25X1A 2651N 2701 ARMY BARRACKS 4 FA PIECES AND 25 TRUCKS. 25X1D 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1D 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A	OF CHIN-CHIANG. ATION CONTAINS 18 BARRACKS, 2 PROBABLE TRATION BUILDINGS, 3 MESSHALLS, 3 VEHICLE SHEDS, BLE STORAGE BUILDINGS, AND AT LEAST 30 SUPPORT GS. 1 TRUCKS. 25X1D 25X1A 2448N 11832E 2448N 11832E 2449N 11824E 25X1A 2449N 11824E 25X1A 2449N 11825E 25X1A 2451N 11825E 25X1D 25X1A 2451N 11825E 25X1A 2455N 11827E 25X1A	DE CHIN-CHIANG. ATION CONTAINS 18 BARRACKS, 2 PROBABLE TRATION BUILDINGS, 3 MESSHALLS, 3 VEHICLE SHEDS, BLE STORAGE BUILDINGS, AND AT LEAST 30 SUPPORT GS. 1 TRUCKS. 25X1D 25X1A 2448N 11832E #498 2448N 11832E #498 2448N 11832E #498 2451N 11825E #498 25X1A 2451N 11825E #498 2451N 11827E #498	OF CHIN-CHIANG. ATION CONTAINS 18 BARRACKS, 2 PROBABLE TRATION BUILDINGS, 3 MESSHALLS, 3 VEHICLE SHEDS, BLE STORAGE BUILDINGS, AND AT LEAST 3Ø SUPPORT GS. 1 TRUCKS. 25X1D 25X1A NG ARMY BARRACKS WEST WEST OF CHIN-CHIANG. ASSOCIATED WITH CHING-YANG AIRFIELD, BE NO 3 TRUCKS. 25X1A D ARMY BARRACKS AL 1 25X1D 25X1A D ARMY BARRACKS AL 1 25X1D 25X1A D ARMY BARRACKS AL 1 25X1D 25X1A D ARMY BARRACKS, 5 BARRACKS/QUARTERS, 1 STRATION BUILDING, 13 VEHICLE SHEDS, AND 33 T BUILDINGS. 4 FA PIECES AND 25 TRUCKS. 25X1D 25X1A 25X1A 2449N 11824E Ø498 2451N 11825E Ø498 2451N 11825E Ø498 2455N 11827E Ø498 LI 1 VEHICLE SHEDS, 20 STORAGE BUILDINGS (1) FOR ALL 2 FOR	

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25X1C

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25/10	SECRET

					NPIC/	R-281/67
	25X1D Target		Coordinates	WAC		Numbers
25X10	NAN-AN ARMY BARRACKS	25X1A	2457N 11823E	Ø498	ве 25X1A	NPIC 81
25X1D	KAN-CHOU ARMY BARRACKS SOUTHWEST ON SW EDGE OF KAN-CHOU. WALL-SECURED AREA CONTAINS 47 BARRACKS, 1 21 ADMINISTRATION BUILDINGS (11 MULTISTORY QUARTERS, 6 MESSHALLS, 8 STORAGE BUILDINGS SHEDS, 6Ø STORAGE/SUPPORT BUILDINGS, 4 ATH AND SEVERAL BASKETBALL COURTS. OB APPROXIMATELY 25 CARGO TRUCKS.	(), 42	2551N 11455E	Ø498		25-B
25X1	KAN-CHOU ARMY BARRACKS SOUTHEAST SOUTH EDGE OF KAN-CHOU. WALL-SECURED AREA CONTAINS 17 BARRACKS, 4 ADMINISTRATION BUILDINGS, 1 AUDITORIUM, 10 SHEDS, 7 STORAGE BUILDINGS, AND 34 STORAGE BUILDINGS. OB 2 CARGO TRUCKS.	VEHICLE /SUPPORT	2551N 11456E	Ø498		25-G
25X1D	KAN-CHOU ARMY BARRACKS NORTH 2.4 NM NORTH OF KAN-CHOU. AREA CONTAINS 20 BARRACKS, 3 ADMINISTRATIO (1 MULTIWING), 1 MESSHALL, AND 28 STORAGE/BUILDINGS.	N BUILDINGS Support	2554N 11457E	Ø 498		25-81
	JUI-CHIN BARRACKS AREA 2 NM WNW OF JUI-CHIN. AREA CONTAINS 12 BARRACKS, 2 LARGE MULTISTO ADMINISTRATION BUILDINGS, 1 MESSHALL, 11 STORAGE/SUPPORT BUILDINGS, AND A SWIMMING	1	2553N 11559E	Ø498		128-A

Target	Coordinates	WAC		-281/67 : Numbers
l diget	Coordinates	WAC	BE	NPIC
STORAGE AREA 0.5 NM WEST CONTAINS 26 STORAGE, 1 ADMINISTRATION, AND 10 SUPPORT BUILDINGS. 25X1D 25X1A		٠	25X1A	
LUNG-YEN MILITARY STORAGE DEPOT AREA CANNOT BE CONFIRMED AS BEING MILITARY STORAGE. NO MILITARY ACTIVITY, VEHICLES, OR EQUIPMENT OBSERVED. 25X1D 25X1A	25Ø6N 117Ø1E	Ø498		32
YUNG-AN AMMUNITION DEPOT 25X1D	2557N 11722E	Ø498		52
CHUAN-CHOU BARRACKS NORTH 25X1D	2500N 11836E	Ø498 ·		15-A
HUI-AN MILITARY AREA NO APPARENT CHANGE IN FACILITIES SINCE 25X1D OB 18 FA PIECES AND AT LEAST 25 TRUCKS. 25X1D 25X1D	2500N 11843E	Ø498		23-D
HSIN-CHIAD ARMY BKS & STORAGE AREA 25X1D	2502N 11823E	Ø498 ·		73
HUNG-LAI ARMY BARRACKS NORTH LING-TOU 25X1D	2506N 11831E	Ø498	·	24 :
LO-CHI ARMY BARRACKS SOUTH-SOUTHWEST 25X1D NO APPARENT CHANGE IN FACILITIES SINCE OB 23 FA PIECES AND 22 TRUCKS. 25X1D	25Ø7N 11828E	Ø498		4 24 - A

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					NP1C/F	R-281/67	1
	Target	25X1A	Coordinates	WAC	Target	Numbers	
	i arget	25X IA	Coordinates		BE	NPIC	
25X1D	HSIEN-YU ARMY BARRACKS SOUTHEAST AL 1		2519N 11842E	Ø498		95	
25X1D	YUNG-CHUN ARMY BARRACKS NORTH AL 1		2521N 11816E	Ø 498		127-A	
	LU-KOU AMMUNITION DEPOT NORTH-NORTHEAST 2.3 NM NNE OF LU-KOU. RAIL-SERVED PROBABLY SECURED STORAGE A LEAST 18 STORAGE BUILDINGS IN CUTS IN	HILLSIDES, 2	2743N 113Ø9E	Ø49 8		11Ø-A	
25X1D	LARGE TRANSSHIPMENT BUILDINGS, AND 10 BUILDINGS.	25X1A					
	CHU-CHOU AMMUNITION DEPOT NORTH 4.5 NM NW OF CHU-CHOU. RAIL-SERVED INSTALLATION CONSISTS OF 2 AREA A 11 BARRACKS, 3 PROBABLE ADMI		2754N 113Ø6E	0498		17-H	
	BUILDINGS, APPROXIMATELY 15 STORAGE/SU 2 MESSHALLS, 1 LARGE MONITOR-ROOF BUIL TRANSSHIPMENT BUILDINGS. AREA B (1 NM NORTH OF AREA A AND CONNE	DING, AND 12					
	RAIL SPUR) 4 POSSIBLE BARRACKS, 2 P ADMINISTRATION BUILDINGS, 5 POSSIBLE T BUILDINGS, 25 STORAGE BUILDINGS AROUND HILLS, 1 VEHICLE MAINTENANCE/STORAGE B	RANSSHIPMENT THE BASE OF 2					
25X1D	NUMEROUS SMALL STORAGE/SUPPORT BUILDIN OB 61 TRUCKS.						
	I-CHUN PROBABLE MILITARY BARRACKS AREA ON NE EDGE OF I-CHUN ON NORTH BANK OF	25X1A THE YUAN SHUI	2748N 11424E	Ø498		123	
	(RIVER). INSTALLATION CONTAINS 21 BARRACKS, 6 Q ADMINISTRATION BUILDING, 2 MESSHALLS, STORAGE/SUPPORT BUILDINGS.	-					

	25X1D Target	Coordinates	T	NPIC/ Target	R-281/67 Numbers
1	25/10	Coordinates	WAC	BE	NPIC
25X1I	I-CHUN MILITARY STORAGE AREA 4 NM EAST OF I-CHUN. SECURED INSTALLATION CONTAINS 9 LARGE STORAGE BUILDINGS, 3 SMALL STORAGE BUILDINGS, AND A DRIVE-THROUGH BUILDING AT THE ENTRANCE. AN ADJACENT SUPPORT AREA CONTAINS 1 ADMINISTRATION BUILDING, 9 BARRACKS, 1 PROBABLE MESSHALL, AND 3 SUPPORT BUILDINGS.	2752N 11442E	Ø498	25X1A	123-A:
1	ELECTRONICS/COMMUNICATIONS				
25X1I	NAN-CHANG/HSIANG-TANG AF AIR WARN RDR FAC 5 NM NNW OF HSIANG-TANG. INSTALLATION CONTAINS 4 SUPPORT BUILDINGS. OB 1 TOKEN-TYPE RADAR.	283ØN 11556E	Ø493		14-8
	NAN-CHANG RADIO BROADCASTING STATION 2 8 NM SE OF NAN-CHANG. SECURED INSTALLATION CONTAINS A VERTICAL RADIATOR, A CENTRAL CONTROL BUILDING, AND 14 SUPPORT-TYPE BUILDINGS. 25X1D	2837N 116Ø3E :	Ø493		25-01
25X1	I-YANG AIR WARNING RADAR FACILITY ON A HILLTOP 1.4 NM NW OF I-YANG. FACILITY CONSISTS OF 2 SUPPORT BUILDINGS AND 3 SMALL STORAGE/SUPPORT BUILDINGS. OB 1 MOON FACE RADAR AND 1 ROCK CAKE/STONE CAKE RADAR.	2825N 11723E	Ø493		104:

25X1C

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		T		-281/67 Numbers
Target	Coordinates	WAC	BE	NPIC
CHU-HSIEN AIRFIELD AD HQ RADAR FACILITY 25X1D	2856N 11852E	Ø493	25X1A	8-A4
CHIN-HUA AIR WARNING RADAR FACILITY 1 NM EAST OF CHIN-HUA. FACILITY CONSISTS OF 8 SUPPORT BUILDINGS. OB 1 PROBABLE MOON FACE RADAR AND 1 POSSIBLE HEIGHT FINDER. 25X1D	2906N 11940E	Ø493		5-A1
LEI-YANG AIRFIELD AD HQ RADAR FACILITY 25X1A IMMEDIATELY SW OF CENTRAL PARKING APRON AT LEI-YANG AIRFIELD, BE NO OB 1 MOON FACE RADAR. 25X1D	2635N 11253E	Ø497		28 - B
CHANG-CHOU AIRFIELD AD HQ RADAR FACILITY 25X1D	243ØN 11735E	Ø498		31-C
CHIN-CHING AIR WARNING RADAR FACILITY 25X1D	2435N 11837E	Ø498		136
CHUAN-CHOU PROB HE COMMO FACILITY SW 2.3 NM WSW OF CHUAN-CHOU. HE FACILITY CONSISTS OF A SECURED CONTROL AREA CONTAINING 3 BUILDINGS AND AN ANTENNA FIELD WITH 2 DIRECTIVE HE ARRAYS, EACH WITH INDIVIDUAL TUNING BUILDINGS. THE NORTHERN ARRAY CONTAINS 2 SEPARATE 2-ELEMENT BROADCASTING ANTENNAS. THE SOUTHEASTERN ARRAY CONTAINS ONE 2-ELEMENT BROADCASTING ANTENNA. BOTH ANTENNA ARRAYS ARE ORIENTED GENERALLY EAST.	2453N 11833E	Ø498		15-F

25X1A

				NPTO	/R-281/67
ſ	25X1D Target	Coordinates	WAC		t Numbers
4.	HSING-FENG AIR WARNING RADAR FACILITY			BE	NPIC
1		253ØN 11458E	#498		106
25X1D	KAN-CHOU AFLD RADIO COMM STATION 25X1A ON WEST EDGE OF KAN-CHOU AIRFIELD (BE NO INSTALLATION CONTAINS 2 STICKMASTS AND 1 CONTROL BUILDING.	2549N 11454E	Ø498		25-83
25X1C	JUI-CHIN AIR WARNING RADAR FACILITY: 2 NM:NNE:OF:JUI-CHIN.: FACILITY CONSISTS OF:1 CONTROL BUILDING AND AN ADJACENT WALL-SECURED AREA CONTAINING:2 SUPPORT BUILDINGS. OB::1 MOON:FACE RADAR.	2554N 11602E	Ø498		128
	LIEN-CHENG PROBABLE RADAR FACILITY 25X1D	2554N 11644E	Ø498		29-D
	LUNG-YEN AW RADAR FACILITY 9 NM ESE OF LUNG-YEN. SITE CONTAINS 1 PROBABLE CROSS SLOT RADAR AND 1 SMALL PROBABLE SUPPORT BUILDING. 25X1D	25Ø4N 11711E	Ø498	-	154
[HSING-KUD AIR WARNING RADAR FACILITY 25X1D	2620N 11520E		25X1A	126-B
25X1A	CHUNG-AN AD HQ RADAR FACILITY ADJACENT TO SW END OF CHUNG-AN AIRFIELD, BE NO SITE CONTAINS 7 SUPPORT BUILDINGS. NO RADAR OR ASSOCIATED EQUIPMENT OBSERVED.	2742N 11800E	Ø498		55-B
	25X1D				

21

25X1C

SECRET

Approved For Re

				Target 1	Numbers
25X1D	Target	Coordinates	WAC	BE	NPIC
	ING RADAR FACILITY	2759N 12Ø5	55E Ø499		75-C
16 6 NM ESE OF	OF 11 SUPPORT BUILDINGS.	2759N 12Ø	57E Ø499		75-A
NAN-CHANG AIRFRA ON SW EDGE OF PLANT CONTAINS ASSEMBLY HALL, STEAMPLANT, 6 SHOP BUILDINGS	ME PLANT 320 NAN-CHANG AIRFIELD NEW, BE NO A LARGE ASSEMBLY BUILDING WITH 2 LARGE SUBASSEMBLY BUILDINGS, HANGARS PROBABLY UTILIZED AS CH , AT LEAST 7 MACHINE SHOPS, 2 /ENGINEERING BUILDINGS, AND SEV SMALL SUPPORT BUILDINGS.	ECKOUT AND	54E Ø493		25-0
	LE URANIUM ORE PROC MILL	2828N 117	747E Ø493	25X1A	27-0
WAN-NIEN POSSIBL 3 NM SOUTH OF CONSTRUCTION A	E CEMENT PLANT CHU-TIEN. APPEARS ABANDONED. 25X1D	2843N 117	7Ø3E Ø493		93
CHIANG-SHAN CEM	ENT PLANT	2841N 11	834E Ø493		4-[
· -					

SECRET	7100010031-3		25X1A	
			NPIC/R	-281/67
Target	Coordinates	WAC	Target	Numbers
	Coordinates		BE	NPIC
CHU-HSIEN EXPLOSIVES LOADING PLANT 6.8 NM SSE OF CHU-HSIEN. LOADING PLANT CONTAINS 2 MEDIUM AND 5 SMALL BUILDINGS CONNECTED BY COVERED WALKWAYS, 6 ASSOCIATED DISPERSED STORAGE BUILDINGS IN CUTS IN NEARBY HILLSIDES, A WATER TANK, AND APPROXIMATELY 20 SUPPORT BUILDINGS. 25X1D	2851N 11853E	. Ø 493 ∂		8-E
CHU-HSIEN CHEMICAL COMPLEX 25X1D	2854N 11853E	Ø493		8-A2
LAN-CHI ALUMINUM PLANT 25X1D	2914N 11925E	Ø493		78 *
CHANG-SHA MACHINE TOOL PLANT HU-NAN ON SE EDGE OF CHANG-SHA. SECURED INSTALLATION CONTAINS 2 ADMINISTRATION BUILDINGS, 3 MONITOR-ROOF BUILDINGS, 1 LONG POSSIBLE FOUNDRY WITH AN ADJACENT STACK, AND APPROXIMATELY 10 SHOP BUILDINGS. SUPPORT AREAS ARE SOUTH AND WEST OF THE PLANT. 25X1D	2811N 11300N	Ø494 <		1-H
CHANG-SHA NF METALS CONCENTRATION PLANT ON EAST EDGE OF CHANG-SHA. PLANT IN RECTANGULAR SECURED AREA CONTAINS 1 PROBABLE ORE RECEIVING AND CRUSHING BUILDING, A CONVEYOR, 6 ADMINISTRATION-TYPE BUILDINGS, 3 LARGE MONITOR-ROOF BUILDINGS, APPROXIMATELY 12 PROCESSING BUILDINGS, 1 GASOMETER, 2 SMALL STORAGE TANKS, AND NUMEROUS SMALL SHOP/SUPPORT BUILDINGS.	2812N 11300E	6 494 :		1-G

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Approved For Release 2000/04/17 : CIA-RDP78B04560A006100010051-5 25X1C SECRET

Target Numbers SUNG-PAI LEAD AND ZINC PLANT ON SOUTH EDGE OF SUNG-PAI. METALLURGICAL COMPLEX IS COMPOSED OF 2 ADJACENT BUT SEPARATELY SECURED PLANTS, A ZINC SMELTER ON THE WEST AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES (WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS. 25X1D	Torget GOORDINGS BE NPIC BE NETHER					R-281/6
SUNG-PAI LEAD AND ZINC PLANT ON SOUTH EDGE OF SUNG-PAI. METALLURGICAL COMPLEX IS COMPOSED OF 2 ADJACENT BUT SEPARATELY SECURED PLANTS, A ZINC SMELTER ON THE WEST AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES (WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	IG-PAI LEAD AND ZINC PLANT IN SOUTH EDGE OF SUNG-PAI. METALLURGICAL COMPLEX IS COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT METALLURGICAL COMPOSED OF 2 ADJACENT BUT ME	Torrat	Coordinates	WAC	Target	Numbers
ON SOUTH EDGE OF SUNG-PAI. METALLURGICAL COMPLEX IS COMPOSED OF 2 ADJACENT BUT SEPARATELY SECURED PLANTS, A ZINC SMELTER ON THE WEST AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES (WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	IN SOUTH EDGE OF SUNG-PAI. RETALLURGICAL COMPLEX IS COMPOSED OF 2 ADJACENT BUT REPARATELY SECURED PLANTS, A ZINC SMELTER ON THE WEST AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.		1		BE	
METALLURGICAL COMPLEX IS COMPOSED OF 2 ADJACENT BUT SEPARATELY SECURED PLANTS, A ZINC SMELTER ON THE WEST AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES (WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	RETALLURGICAL COMPLEX IS COMPOSED OF 2 ADJACENT BUT REPARATELY SECURED PLANTS, A ZINC SMELTER ON THE WEST AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.		2635N 11235E	Ø497		59
SEPARATELY SECURED PLANTS, A ZINC SMELTER ON THE WEST AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES (WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	SEPARATELY SECURED PLANTS, A ZINC SMELTER ON THE WEST AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.				25X1A	
AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES (WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	AND A LEAD SMELTER ON THE EAST. FACILITIES INCLUDE REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.			į		
REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES (WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	REVERBERATORY FURNACES (USED BOTH IN ROASTING AND REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	· · · · · · · · · · · · · · · · · · ·		İ		
REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES (WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	REDUCING TO BASE METAL), CONVERTORS, COOLING TUBES WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	····• ·· - - ·· ·· · ·· · ·· · · · · · ·				
(WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	WAELZ UNIT), BAGHOUSES, SEVERAL FLUES, A SUBSTATION, AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	,				
AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	AND A SMALL POSSIBLE SULFURIC ACID PLANT. A TOTAL OF APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE SUILDINGS ARE WITHIN THE SECURED AREAS.					
APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.	APPROXIMATELY 40 PROCESSING AND 50 SUPPORT/STORAGE BUILDINGS ARE WITHIN THE SECURED AREAS.					
BUILDINGS ARE WITHIN THE SECURED AREAS.	BUILDINGS ARE WITHIN THE SECURED AREAS.					
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25X1D	25X1D 25X2		25.72			
		25X1D	25/2		-	

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25X1A

Approved For Reiease 2000/04/17 : CISERINE B04560A006100010051-5			20ATA	281/67	
		Targe		t Numbers	
Target	Coordinates	WAC	BE	NPIC	
HENG-YANG ORE PROCESSING PLANT 5 NM ENE OF HENG-YANG. RAIL-SERVED INSTALLATION CONTAINS 4 LONG WAREHOUSE-TYPE BUILDINGS, RIVER PORT FACILITIES, A CONVEYOR SYSTEM, AND APPROXIMATELY 15 SMALL BUILDINGS.	2655N 11241E	Ø497		8-41	
HENG-YANG AMMO LOADING PLANT 25X1D	2657N 11238E	Ø497	·	8∸G	
LIEN-YUAN IRON AND STEEL PLANT	2745N 11157E	Ø497	<u> </u>	33-B	
25X1D 25X1A HSIANG-HSIANG METALLURGICAL INDUSTRY	2743N 1123ØE	Ø497	1	34 :	
1-1 NM WSW OF HSTANG-HSTANG. RAIL-SERVED WALL-SECURED INDUSTRY CONTAINS 3 INTERCONNECTED PROCESSING BUILDINGS (INCLUDING A INTERCONNECTED PROCESSING BUILDINGS (INCLUDING A INTERCONNECTED PROCESSING BUILDINGS (INCLUDING A INTERCONNECTED PROCESSING BUILDINGS (INCLUDING A INTERCONNECTED PROCESSING BUILDING A INTERCONNECTED PROCESSING WITH A PROBABLE REHEAT FURNACE SECTION AT EAST END, AND A BUILDING WITH A LARGE STACK), AN ADMINISTRATION AREA, AND APPROXIMATELY IS SUPPORT BUILDINGS. A THERMAL POWERPLANT IS IMMEDIATELY NW, A BRINE PROCESSING INDUSTRY IS 1-1 NM WEST, AND A SMALL PROBABLE EERTIFIZER PLANT IS A SHORT DISTANCE TO THE SOUTH. 25X1D 25X1A KU-SHUI CEMENT PLANT SHUI-FU-MIAO, BE NO LARGE WET PROCESS CEMENT PLANT CONTAINS A CRANE-SERVED RAW MATERIALS STORAGE YARD, A CONVEYOR SYSTEM, 2 LARGE CLARIFIERS, MIXING TANKS, CORRECTING TANKS, 2 ROTARY KILNS, A CLINKER WAREHOUSE AND GRINDING SECTION, A PNEUMATIC TUBE LEADING TO 12 CEMENT SILOS, A LARGE PACKAGING AND SHIPPING BUILDING, 2 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 30 STORAGE/SUPPORT BUILDINGS. TWO SEPARATE ROCK QUARRYING OPERATIONS (1)		<u>6</u> 3 Ø 49	7	33-A	

25

25X1C

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			NDIC	/D 201/
Torget	6 4	T	Torac	R-281/6
CONNECTED BY A CONVEYOR SYSTEM TO THE CEMENT PLANT) ARE	Coordinates	WAC	BE	NPIC
OBSERVED IN THE AREA. 25X1D				1
SIANG-TAN HEAVY FABRICATION PLANT 4 NM SSE OF HSIANG-TAN.	2748N 11257E	Ø497	25X1A	
RAIL-SERVED PLANT CONTAINS 1 LARGE FORGE-FOUNDRY, 5 LARGE MACHINE SHOP/ASSEMBLY BUILDINGS, 3 LARGE PROBABLE WORKSHOPS, 1 MULTISTORY ADMINISTRATION BUILDING, 1 MESSHALL, A BOILERHOUSE, NUMEROUS SMALL SHOP/SUPPORT BUILDINGS, AND A LARGE OPEN STORAGE AREA. 25X1D	CT TON TIZZIE	9491		10
9.3 NM NE OF HSIANG-HSIANG. 25X1A 25X1A	2749N 1124ØE	8497		34-A
RAIL-SERVED INSTALLATION IS COMPOSED OF 4 MAJOR SECTIONS AN EXPLOSIVES LOADING PLANT, AN EXPLOSIVES STORAGE AND SHIPPING AREA, A METALS FABRICATION PLANT, AND A HOUSING AND SUPPORT AREA. THE DOUBLY SECURED EXPLOSIVES LOADING PLANT CONTAINS 2	j			
PARTIALLY REVETTED) CONNECTED BY A COVERED PASSAGEWAY				
CONNECTED BY COVERED PASSAGEWAYS, 2 OTHER INTERCONNECTED PROCESSING BUTTORINGS				
ABOVEGROUND STEAMLINES LEADING INTO THE EXPLOSIVES				
THE EXPLOSIVES STURAGE AND SHIPPING AREA (0.7 NM NE OF SECTION OF STREET OF STREET OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SEC				
ROAD-SERVED PROBABLE EXPLOSIVES HANDLINGS, 2 LONG RAIL-SERVED TRANSLOADING BUILDINGS, 2				
BUILDINGS (6 OUTSIDE GATE). HE LARGE METALS FABRICATION PLANT (APPROXIMATELY 1 NM NW OF THE EXPLOSIVES LOADING PLANT) CONTAINS 1 LARGE				
EALEGIVES LUADING PLANT) CONTAINS 1 LARGE		ļ		

			NPIC/R	-281/67
Target	Coordinates	WAC	Target	Numbers
FORCE FOUNDAM A LIBOR FLOORS AND A	500141114103	"AC	BE	NPIC
FORGE-FOUNDRY, 2 LARGE FABRICATION BUILDINGS, 1 SMALL				
FOUNDRY, 12 LARGE WORKSHOPS/MACHINE SHOPS, AND 2 ROWS				
OF 4 BUILDINGS, EACH ROW CONNECTED BY COVERED				
PASSAGEWAYS AND ASSOCIATED WITH POSSIBLY REVETTED SMALL		ŀ		
STORAGE BUILDINGS. THE RAIL-SERVED SHIPPING AREA				,
CONTAINS 8 WAREHOUSES, 1 BUNKERED STRUCTURE, AND OPEN				
STORAGE. A BOILERHOUSE AND APPROXIMATELY 75 SUPPORT	·			
BUILDINGS ARE ALSO WITHIN THE FENCED PORTION OF THIS				
PLANT SECTION.		i		
THE HOUSING AND SUPPORT AREA (IMMEDIATELY NORTH AND				
EAST OF THE METALS FABRICATION PLANT) CONTAINS 1				
AUDITORIUM, 1 LARGE MOTOR POOL, 3 LARGE ADMINISTRATION			1	
BUILDINGS, 6 MULTISTORY APARTMENT BUILDINGS,				
APPROXIMATELY 250 QUARTERS, AND NUMEROUS MISCELLANEOUS				
SUPPORT STRUCTURES.				
A SMALL EXPLOSIVES LOADING PLANT AND A BURN AREA/PROOF				
YARD ARE WEST ACROSS A SMALL STREAM FROM THE MAIN				
COMPLEX.				
THE PRIMARY FUNCTION OF THIS INSTALLATION IS PROBABLY				
THE LOADING OF HIGH EXPLOSIVES, INCLUDING THE				
MANUFACTURE OF METAL COMPONENTS. NO EVIDENCE OF AE				
ASSOCIATION IS OBSERVED.				
ACTIVITY 1 LOCOMOTIVE, 15 RAIL CARS, 8 CARGO TRUCKS,				
AND 2 BUSES WITHIN THE COMPLEX.				
(SEE ATTACHMENT 8)				
25X1D		ļ.		
-			25X1A	
HCTANC_TAN IDON C CTEEL DIANT	07/05 1105/5		20/(1/(
HSIANG-TAN IRON & STEEL PLANT	2749N 11254E	Ø497 :		10-A
3 NM SOUTH OF HSIANG-TAN.	*			
RAIL-SERVED INSTALLATION CONTAINS A COAL PREPARATION				
YARD, 1 COKE OVEN BATTERY, A COKE CHEMICALS PLANT, AN				
ORE PROCESSING BUILDING, 1 BLAST FURNACE WITH				
ASSOCIATED HOT STOVES, A BOILERHOUSE, ABLANCE ROLLING				
MILL, AND 2 PROBABLE FINISHING MILLS. APPROXIMATELY 75				
SMALE SHOP/SUPPORT BUILDINGS ARE IN THE PLANT AREA. NO				
OPEN-HEARTH FURNACE BUILDING IS OBSERVED.				
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		NPIC/R-2		Numbers	
Target	Coordinates	WAC	BE	NPIC	
HSIANG-TAN ARMS PLANT 627 1 NM NORTH OF HSIANG-TAN. RAIL-SERVED METALS FABRICATION INDUSTRY, SECURED BY A WALL WITH GUARD TOWERS, CONTAINS A SMALL BOILERHOUSE, 3 LARGE PROBABLE FORGE-FOUNDRIES, 5 LARGE MONITOR-ROOF SHOP/ASSEMBLY BUILDINGS, 4 SMALL REVETTED BUILDINGS, A WEAPONS TEST RANGE, 3 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 5Ø STORAGE/SUPPORT BUILDINGS. 25X1D	2752N 11253E	0497		10−F	
HSIANG-TAN IRON PLANT 7 NM NNW OF HSIANG-TAN. RAIL-SERVED IRON SMELTER CONSISTS OF 3 SMALL BLAST FURNACES, AN ORE DRESSING PLANT, SETTLING PONDS, A LARGE SUPPORT BUILDING WITH TRAVELING CRANE, AND APPROXIMATELY 25Ø ADMINISTRATION/SUPPORT/HOUSING BUILDINGS. 25X1D	2758N 11252E	Ø497		1 0- C	
LUNG-YEN PROBABLE CEMENT PLANT 1 NM ESE OF LUNG-YEN. A PROBABLE CEMENT PLANT UNDER CONSTRUCTION CONSISTS OF A PROBABLE ROCK CRUSHING SECTION, A PROBABLE CLINKER WAREHOUSE UNDER CONSTRUCTION, A FINISHING MILL, 12	2505N 11701E	Ø 498		32-C	

				-281/67
Target	Coordinates	WAC		Numbers
STORAGE SILOS, APPROXIMATELY 20 SUPPORT BUILDINGS, AND SEVERAL BUILDINGS IN VARIOUS STAGES OF CONSTRUCTION. ROCK QUARRYING OPERATIONS ARE OBSERVED ON NEARBY HILLSIDES. 25X1D CHU-CHOU AIRCRAFT ENGINE PLANT 2.5 NM SE OF CHU-CHOU. RAIL-SERVED ENGINE PLANT CONTAINS 3 ADMINISTRATION BUILDINGS, AN ENGINE TEST BUILDING WITH 3 TEST BAYS, A LARGE ASSEMBLY BUILDING, 2 FORGE-FOUNDRIES, A STEAMPLANT, 10 LARGE MONITOR-ROOF SHOP/SUBASSEMBLY BUILDINGS, AND APPROXIMATELY 50 SMALL SHOP/STORAGE/SUPPORT BUILDINGS. SUPPORT AND HOUSING AREAS ARE SOUTH AND WEST OF THE MAIN PLANT.	2747N 1131ØE	Ø 498 ⊴	25X1A	17-E
CHU-CHOU NON-FERROUS METALS PLANT 4.7 NM NW OF CHU-CHOU. LARGE RAIL-SERVED WALE-SECURED PLANT INCLUDES A COPPER SMELTER AND REFINERY AND A ZINC SMELTER AND REFINERY. FACILITIES INCLUDE ORE RECEIVING AND STORAGE BINS, CRUSHING UNITS, A CONVEYOR SYSTEM FOR EACH SECTION, A COPPER SMELTER BUILDING, A ZINC ORE ROASTING SECTION, ELECTROLYTIC CELL BUILDINGS, BY-PRODUCTS RECOVERY; BUILDINGS, FORCED DRAFT COOLING TOWERS, A STEAMPLANT, PURIFICATION TANKS, AND NUMEROUS SUPPORT/STORAGE	2752N 113Ø4E	Ø498 %		17-F1
CHU-CHOU CHEMICAL PLANT: 4.4 NM NW DE CHU-CHOU, ADJACENT TO AND NE DE CHU-CHOU NON-FERROUS METALS PLANT: LARGE CHEMICAL PLANT CONTAINS A SULFURIC ACID SECTION, A SUPERPHOSPHATE PRODUCTION SECTION, A CAUSTIC SODA: SECTION, A POSSIBLE CAUCIUM CYANAMIDE SECTION, AND A SUPPORT AREA: 25X1D	2752N 113Ø4E	Ø498 :		• 17− Ľ ∜

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	- SECKET			NPTC/R	-281/67
					Vumbers
Target		Coordinates	WAC	BE	NPIC
CHU-CHOU NITROGEN FERTILIZER PLAM 4.1 NM NW OF CHU-CHOU AND Ø.5 N CHEMICAL PLANT. A PARTIALLY CONSTRUCTED AMMONIA LOCATED A SHORT DISTANCE ESE OF METALS PLANT AND ADJACENT CHEM PROGRESS ON THE CONSTRUCTION OF FACILITIES INCLUDE AN OPERATION COMPRESSOR BUILDING WITH AN ATTOWER, 2 GASOMETERS UNDER CONSTRUCTION, FERTILIZER SECTION IN EARLY STA	M ESE OF CHU-CHOU A FERTILIZER PLANT IS THE LARGE NON-FERROUS ICAL WORKS. RECENT THIS PLANT IS APPARENT. NAL STEAMPLANT, A TACHED AMMONIA CONVERTER TRUCTION, PURIFICATION A PROBABLE NITROGEN AGES OF CONSTRUCTION, AND	2752N 113Ø5E	Ø498	25X1A	17-12
HSIN-YUN IRON SMELTER ON SW EDGE OF HSIN-YU. RAIL-SERVED SMELTER CONSISTS OF TRESTLES AND LOADING BINS, A PERIOR SHOP/SUPPORT BUILDINGS, AND OP	F 3 BLAST FURNACES, STOCK OWERPLANT, NUMEROUS EN STORAGE AREAS.	2747N 11455E	Ø 498		1Ø8-C
BASIC SERVICES MAD-HSIEN-CHEN HYDRO POWERPLANT 3.6 NM NW OF MAD-HSIEN-CHEN. OPERATIONAL FACILITY CONTAINS PENSTOCKS, A GENERATOR HALL WI TURBOGENERATORS, A SURGE TANK, OVERFLOW SPILLWAY.	TH 5 POSSIBLE	2836N 121Ø3E	Ø492	25X1A	86
NAN-CHANG THERMAL POWERPLANT CHI 2.7 NM NNE OF NAN-CHANG ON EAS (RIVER). RAIL-SERVED PLANT CONTAINS A B HALL, A TRANSFORMER YARD, COAL COAL PREPARATION BUILDING, A W FACILITY, A COAL STOCKPILE, AN	T BANK OF THE KAN CHIANG DILERHOUSE, A GENERATOR HANDLING FACILITIES, A ATER INTAKE AND DISCHARGE	2843N 11555E	Ø493		25-E

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25X1D Target	Coordinates	WAC		R-281/67 Numbers
BUILDINGS. PLANT IS IN OPERATION.	Coordinates	,,,,,	BE	NPIC
CHIANG-SHAN-HYDRO POWERPLANT WU-CHI CHIANG 2.4 NM SOUTH DE HSIA-TIEH-SHIH. CONSTRUCTION HAS CEASED AND FACILITY HAS BEEN ABANDONED. 25X1D	2841N 1185ØE	Ø493 «	25X1A	8 - C :
CHU-HSIEN HYDRO POWERPLANT HUANG-TAN-KOU 25X1D	2849N 11853E	Ø493		75
SUI-CHANG HYDRO POWERPLANT 2.3 NM SW DF SUI-CHANG. FACILITY CONSISTS OF A CONCRETE DAM, AN INTAKE BUILDING, BURIED PENSTOCKS, A TURBOGENERATOR HALL, A SURGE TANK, AND A SUBSTATION. PLANT IS OPERATIONAL. 25X1D	2834N 11914E	Ø493 ·		105
CHIN-HUA HYDRO POWERPLANT 10 NM SOUTH OF CHIN-HUA. FACILITY CONTAINS AN INTAKE STATION, BURIED PENSTOCKS, A TURBOGENERATOR HALL, AND A SUBSTATION. 25X1D	2857N 11937E	Ø493		106
TUNG-KUAN HYDRO POWERPLANT HSIN-AN CHIANG 25X1D	2929N 11913E	Ø493	* * * * * * * * * * * * * * * * * * *	30 ₹
TUNG-LU HPP FU-CHUN CHIANG 6.5 NM SOUTH OF TUNG-LU. CONSTRUCTION APPEARS ABANDONED. 25X1D	2943N 11938E	Ø493		73

SECRET

25X1C

31

SECRET				
		, 	NPIC/R	<u>-281/67</u>
Target	Coordinates	WAC	BE BE	NPIC
HENG-YANG HPP LOCK & DAM PAI-YU-TAN 4.5 NM EAST OF HENG-YANG. INSTALLATION CONSISTS OF A DAM, 2 VEE-TYPE NAVIGATION LOCKS, AND A HYDRO POWERPLANT WITH A GENERATOR HALL, 8 PROBABLE TURBINES, A CONTROL BUILDING, A TRANSFORMER YARD, AND A SMALL SUPPORT AREA. 25X1D	2653N 11242E	Ø497	0.	8-H
HSIANG-HSIANG DAM & HPP SHUI-FU-MIAO 5.5 NM SE OF KU-SHUI. FACILITY CONSISTS OF A COMBINATION CONCRETE DAM AND TURBOGENERATOR HALL WITH 4 PROBABLE TURBOGENERATOR UNITS, A CONTROL HOUSE, AND A SUBSTATION. NORTH OF THE DAM IS AN OVERFLOW SPILLWAY WITH 3 CONTROL GATES. 25X1D	2741N 11213E	Ø497		33
YIN-TIEN RAIL CONSTRUCTION 7 NM ENE OF HSIANG-HSIANG. RECENTLY CONSTRUCTED RAIL SPUR IS LOCATED OFF THE MAIN LINE EXTENDING WEST FROM HSIANG-TAN. SPUR BEGINS AT 27-47N 112-39E AND EXTENDS NW TO APPROXIMATELY 27-55N 112-31E. A 5-TRACK RAIL YARD AND TURNING WYE ARE AT THE END OF THE SPUR. A SMALL SUPPORT AREA AND SEVERAL BUILDINGS ARE UNDER CONSTRUCTION NEAR THE TERMINUS OF THE SPUR. 25X1D	2755N 11231E	8497		61
SHANG-YU HYDRO POWERPLANT TIEH-SHAH-KUAN 7 NM WEST OF SHANG-YU ON THE CHANG SHUI (RIVER). INSTALLATION CONSISTS OF A COMBINATION CONCRETE DAM (WITH A LOG CHUTE WHICH APPEARS ABANDONED) AND TURBOGENERATOR HALL. A SMALL INTAKE BUILDING AND A WATER OUTLET ARE ON THE WESTERN BANK OF THE RIVER DOWNSTREAM FROM THE DAM. 25X1D	255 0N 11424E	Ø4 98		103

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25X1A

NPIC/R-281/67

Target	Coordinates	WAC	Target	Numbers
			BE	NPIC
CHU-CHOU THERMAL POWERPLANT ON NW EDGE OF CHU-CHOU. RAIL-SERVED PLANT CONTAINS A COAL RECEIVING AND PREPARATION BUILDING, A CONVEYOR SYSTEM, A LARGE BOILERHOUSE WITH 2 ADJACENT STACKS, A GENERATOR HALL, A CONTROL BUILDING, A LARGE SUBSTATION, WATER INTAKE AND DISCHARGE FACILITIES, AND APPROXIMATELY 30 SMALL SUPPORT BUILDINGS. 25X1D	2752N 113Ø7E	Ø498 S		17-1
HSIN-YU HYDRO POWERPLANT CHIANG-KOU 7 NM WSW OF HSIN-YU. OPERATIONAL INSTALLATION CONSISTS OF A LARGE EARTHEN DAM, A GENERATOR HALL CONTAINING 4 PROBABLE TURBOGENERATORS, A TRANSFORMER YARD, A SUBSTATION, AND A SPILLWAY.	2743N 11449E	Ø498		107
HSIN-YU THERMAL POWERPLANT 2.2 NM SW OF HSIN-YU. RAIL-SERVED INSTALLATION CONTAINS 2 SMALL COMBINATION BOILERHOUSE-GENERATOR HALLS ADJACENT TO EACH OTHER. OTHER FACILITIES INCLUDE A COAL HANDLING BUILDING, A CONVEYOR SYSTEM, A SUBSTATION, A PUMPHOUSE ON THE NEARBY RIVER BANK, AND APPROXIMATELY 45 SUPPORT BUILDINGS. 25X1D NAVAL/PORT FACILITIES	2746N 11454E	Ø498		1Ø8-D
HAI-MEN NAVAL FACILITY OB 4 PROBABLE YP. 25X1D	2841N 12126E	Ø492 :	-	22 - D4
NAN-CHANG BOATYARD ON WEST EDGE OF NAN-CHANG. FACILITIES INCLUDE ONE 5-BAY BOAT SHED, TWO 2-BAY SHEDS, 2 SINGLE-BAY SHEDS, AN OPEN ASSEMBLY AREA, AT ELEAST 6 BUILDING WAYS/END-HAUL MARINE RAILWAYS, 12	284ØN 11552E	Ø493 -		25-E3

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25X1C SECRET				
				-281/67
Target	Coordinates	WAC	Target BE	Numbers NPIC
SHOPS/FABRICATION BUILDINGS (1 UNDER CONSTRUCTION), 12 BARRACKS-TYPE STRUCTURES, AND SEVERAL SUPPORT BUILDINGS. VESSELS SEVERAL BARGES AND SMALL RIVER CRAFT. 25X1D			BE.	NPIC
HSIANG-TAN BOATYARD 2 NM SW OF HSIANG-TAN. FACILITIES INCLUDE THREE 3-BAY BOAT SHEDS, TWO 2-BAY BOAT SHEDS, 2 SINGLE-BAY BOAT SHEDS, A POSSIBLE 3-BAY BOAT SHED IN EARLY STAGES OF CONSTRUCTION, 9 PROBABLE SHOP BUILDINGS, AT LEAST 4 STORAGE BUILDINGS, AND 10 SUPPORT BUILDINGS. VESSELS SEVERAL SMALL RIVER CARGO CRAFT. 25X1D	2745N 11252E	Ø497		1 0 -G
HSIA-MEN NAVAL BASE AND PORT FACILITIES (1D	2427N 118Ø5E	Ø498		1-A
SHUI-TOU NAVAL BASE	243ØN 118Ø5E	Ø498	25X1A	1-6
CHUAN-CHOU NAVAL BASE 4.3 NM EAST OF CHUAN-CHOU. MINOR NAVAL BASE CONSISTS OF 1 FLOATING OFFSHORE WHARF, 1 MARINE RAILWAY, 1 POSSIBLE CAVE ADIT, AND APPROXIMATELY 20 SUPPORT BUILDINGS. STORAGE	2453N 1184ØE	Ø498		15-0
NAN-CHANG EXPLOSIVES STORAGE 8 NM NNW OF NAN-CHANG. INSTALLATION CONTAINS 20 STORAGE BUILDINGS IN HILLSIDE CUTS ALONG 3 ACCESS ROADS. A SUPPORT AREA CONTAINS 10 SUPPORT/STORAGE BUILDINGS.	2848N 1155ØE	Ø493		25-0

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25X1A

NPIC/R-281/67

25Y1D Target		Coordinates		Target Numbers	
25/110			WAC	BE	NPIC
TUNG-HSIANG POL STORAGE PUG	2812N	11636E	Ø493		62
YING-TAN POL STORAGE	2815N	117Ø2E	Ø493		65-B
SHANG-JAD STORAGE AREA SOUTHWEST	2023N	11754E	Ø493		27-B3
	2023N	111946	2423		21.703
25X1D					
CHITANO CHAN BOY CTODACT ONO	00/50	1100000	#4.00		=
CHIANG-SHAN POL STORAGE PUG	2843N	11837E	9493		4-E
25X1D					
LUNG-YU POL STORAGE PUG = 2 NM SES OF LUNG-YU.	29Ø1N	11912E	Ø493		96
INSTALLATION: CONSISTS OF (6 LARGE SEMIBURIED POLITANKS,)					
OPEN TRENCHING FOR PIPELINES, 15 SUPPORT BUILDINGS, AND					
2 BUNKERED PROBABLE POL AREAS (1 CONTAINING 8 POSSIBLE			1		
BURIED HORIZONTAL POLITANKS AND THE OTHER UNDER			1		
CONSTRUCTION). FOUR HORIZONTAL POLETANKS AND 5					
PROBABLE HORIZONTAL POLITANKS ARE IN THE AREA.					
INSTABLATION, IN LATE STAGES OF CONSTRUCTION, IS SERVED BY A SHORT-RAIL SPUR.					
DI A SHORI RATE SI OR					
OFFIVE D					
25X1D					

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	25X1C SEC	CRET				-281/67
25X1D	Target	Coordin	nates	WAC	BE	Numbers NPIC
CHIN-HUA POL STO	RAGE WEST	29Ø3N 1	193ØE	Ø493		78-B
RAIL-SERVED S' MEDIUM DISPERS OF 15 WAREHOUS DISPERSED STOR	TION DEPOT SOUTH HANG-SHA/TA-TO AIRFIELD, BE NO ORAGE INSTALLATION CONTAINS 8 S ED REVETTED STORAGE BUILDINGS. ES IN 2 GROUPS ARE NORTH AND WE AGE AREA AND 3 SERVICE WAREHOUS NAL. APPROXIMATELY 20 STORAGE, SCATTERED THROUGHOUT THE AREA.	A TOTAL EST OF THE SES ARE AT	11257E	Ø 494		15-A
ROAD-SERVED ST DISPERSED STOR	GE AREA SSE CHANG-SHA/TA-TO AIRFIELD, BE NO TORAGE AREA UNDER CONSTRUCTION (RAGE BUILDINGS, 15 BUILDINGS UNI AND APPROXIMATELY 35 SUPPORT BU 25X1D	DER JILDINGS.	113 0 2E	Ø494		1-1
BURIED CYLIND HORIZONTAL TAI ABOVEGROUND HI A TANK CAR LO WATER BASIN,	F HENG-YANGSERVED POL STORAGE AREA CONTAIN RICAL TANKS, AT LEAST 2 GROUPS (NKS, AND APPROXIMATELY 40 SMALL DRIZONTAL TANKS. OTHER FACILIT ADING AND UNLOADING RACK, A PUMI APPROXIMATELY 30 STORAGE/SUPPOR D A PROBABLE TUNNEL ENTRANCE.	OF BURIED IES INCLUDE PHOUSE, A	11243E	Ø497		8-6

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25X1A

			NPIC/F	R-281/67
25X1D Target	Coordinates	WAC	Target	Numbers
PAI-KOU-SHIH STORAGE AREA	27228 112205	a. 07	BE	NPIC
YUNG-FENGEPOL STORAGE AREA 11.7 NM WNW OF YUNG-FENG. RAIL-SERVED INSTALLATION CONTAINS 6 DISPERSED STORAGE TANKS IN VARIOUS STAGES OF CONSTRUCTION (IN EXCAVATIONS IN HILLSIDES), A PROBABLE PUMPHOUSE, AND 5 SMALL SUPPORT BUILDINGS. 25X1D	2722N 11239E	6 497∶		47 ∜
HSIANG-HSIANG POLISTORAGE PUG 1.6 NM NE OF HSIANG-HSIANG. RAIL-SERVED POLISTORAGE AREA CONTAINS 20 LARGE BURIED VERTICAL POLISTORAGE TANKS, A TRANSLOADING RACK AND A PUMPHOUSE ADJACENT TO THE RAILHEAD, AND APPROXIMATELY 15 SUPPORT BUILDINGS. 25X1D	2745N 11232E	Ø497 ·		34~B
HO-CHI EXPLOSIVES STORAGE AREA 25X1D NO APPARENT CHANGE IN FACILITIES SINCE ACTIVITY 5 CARGO TRUCKS. 25X1D	2456N 117Ø5E	Ø 498		13Ø-A
CHEN-HSIEN STORAGE AREA 9 NM NNE OF CHEN-HSIEN. INSTALLATION CONTAINS 30 DISPERSED STORAGE BUILDINGS (4 UNDER CONSTRUCTION) AND 10 SUPPORT BUILDINGS. 25X1D	2556N 11305E	Ø498 ·		7Ø-A1
HSIN-CHENG POLISTORAGE AREA 25X1A 5 NM ESE OF HSIN-CHENG AIRFIELD, BE NO INSTALLATION CONTAINS B GROUPS OF EARTH-COVERED HORIZONTAL POL TANKS AND 4 SUPPORT BUILDINGS. 25X1D	2532N 11431E	Ø498		2Ø-C

25X1A

					-281/67
Toron		nates	WAC	Target Numbers	
Target				BE	NPIC
KAN-CHOU POL STORAGE SOUTH 4 NM SOUTH OF KAN-CHOU. SECURED AREA CONTAINS 12 SMALL PROBABLE SPHEROIDAL TANKS, 3 LARGE AND 14 SMALL VERTICAL TANKS, 8 LARGE AND 12 SMALL HORIZONTAL TANKS, AND 12 STORAGE/SUPPORT BUILDINGS. 25X1D	2547N 1	11455E	Ø 498		25-82
LUNG-YEN POL STORAGE AREA 1.4 NM SOUTH OF LUNG-YEN. AREA CONTAINS 2 LARGE, 4 MEDIUM AND 4 SMALL VERTICAL EARTH-COVERED POL TANKS, 9 HORIZONTAL TANKS (4 PROBABLY SHED-COVERED), AND 17 STORAGE/SUPPORT BUILDINGS. ACTIVITY 6 CARGO TRUCKS. 25X1D	25Ø5N I	117Ø1E	Ø498		32-A
LUNG-YEN STORAGE AREA 4 NM NE OF LUNG-YEN. ROAD-SERVED INSTALLATION CONTAINS 11 STORAGE BUILDINGS IN HILLSIDE CUTS AND 3 OTHER PROBABLE STORAGE BUILDINGS UNDER CONSTRUCTION. 25X1D	25Ø9N	11704E	J498		32-8
CHU-CHOU POL STORAGE PUG 5.8 NM ESE OF CHU-CHOU. RAIL-SERVED SECURED AREA CONTAINS 11 LARGE VERTICAL BURIED POL TANKS, 3 SMALL ABOVEGROUND SERVICE TANKS, A RAILHEAD WITH TRANSFER RACKS, A PUMPHOUSE, AND APPROXIMATELY 2Ø SUPPORT BUILDINGS. 25X1D	2749N	11313E			17~J
CHU-CHOU POL STORAGE WEST 6 NM WNW OF CHU-CHOU. RAIL-SERVED SECURED INSTALLATION CONTAINS 8 LARGE AND 2 MEDIUM POL TANKS SURROUNDED BY EARTH EMBANKMENTS. OTHER FACILITIES INCLUDE A RAILROAD LOADING RACK, A TRUCK LOADING PLATFORM, A PUMPHOUSE, 2 BARRACKS, 1 ADMINISTRATION BUILDING, 1 MESSHALL, AND APPROXIMATELY 14 SUPPORT BUILDINGS.		11303E	Ø498		17-F2

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			NPIC/F	R-281/67
25X1D Target	Coordinates	WAC		Numbers
CHU-CHOU PETROLEUM STORAGE 7 NM NW OF CHU-CHOU. RAIL-SERVED INSTALLATION CONTAINS 10 LARGE, 2 MEDIUM, AND 7 SMALL VERTICAL POL TANKS AND 4 HORIZONTAL POL TANKS. 25X1D	2755N 113Ø4E	Ø498	25X1A	17-F
KUANG-TSE STORAGE AREA 1.7 NM NE OF KUANG-TSE. RAIL-SERVED INSTALLATION CONTAINS APPROXIMATELY 25 STORAGE BUILDINGS DISPERSED ALONG SEVERAL ACCESS ROADS.	2733N 11621E	Ø498		153
URBAN COMPLEXES 25X1A WEN-CHOU COMPLEX 25X1D	28Ø1N 12Ø39E	Ø492		39
HANG-CHOU COMPLEX 25X1D	3014N 12010E	Ø492		16
NAN-CHANG COMPLEX COMMERCIAL AND INDUSTRIAL COMPLEX, APPROXIMATELY 15 SQ MI IN AREA, ON THE KAN CHIANG (RIVER), CONTAINS MINOR PORT FACILITIES, AN AIRFIELD, AN AIRCRAFT REPAIR AND ASSEMBLY PLANT, A LARGE CLASSIFICATION YARD, A THERMAL ELECTRIC POWERPLANT, AND SEVERAL LIGHT INDUSTRIES.	2841N 11553E	Ø493		25

					NPIC/R	-281/6
25X1D Target		Coor	dinates	WAC		Numbers
23/10					ве 25X1A	NPIC
APPROXIMATELY 1 (RIVER) AND THE NUMEROUS LIGHT A MAJOR RAIL CL	USTRIAL, AND TRANSPORTATION C 5 SQ MI IN AREA, ON THE HSIAN MU-HAN/KUANG-CHOU RAIL LINE, FABRICATION INDUSTRIES, WAREH ASSIFICATION YARD, MINOR PORT AN ORE PROCESSING PLANT AND	ENTER, IG CHIANG CONTAINS OUSE AREAS,	11258E	Ø494		1
RAILROAD CLASSI SECTION, A SMAL STORAGE BUILDIN	(IMATELY 7 SQ MI IN AREA, CONS FICATION YARD AND REPAIR SHOP L RAILROAD CLASSIFICATION YAR IGS IN THE WEST SECTION, NUMER D COMMERCIAL BUILDINGS, AND SE	SISTS OF A PS IN THE NE RD WITH ROUS	I 11236E	Ø 497		8
SIA-MEN COMPLEX	2	2427N	N 118Ø5E	Ø498		1
SQ MI IN AREA, CONTAINS MAJOR EQUIPMENT MANU CHEMICAL PLANT POMERPIANT. SE	TRANSPORTATION CENTER, APPRODUCE ON THE WU-HAN/KUANG-CHOU RAID RAIL CLASSIFICATION YARDS, A FACTURING AND REPAIR PLANT, A NITROGENOUS FERTILIZER PLAYERAL FABRICATION INDUSTRIES, RAGE AREAS, AND MINOR PORT FAIR PARTICAL PORT FAIR PARTICAL PORT FAIR PARTICAL PARTICAL PORT FAIR PARTICAL PARTICAL PORT FAIR PARTICAL PARTICAL PORT FAIR PARTICAL PART	XIMATELY 10 L LINE, RAILROAD LARGE ANT, A LARGE WAREHOUSE	N 113Ø9E	Ø498		17

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			NPIC/F	R-281/67
Target	Coordinates	WAC	Target	Numbers
i vigui			BE	NPIC
HSIN-YU COMPLEX COMPLEX, APPROXIMATELY 2 SQ MI IN AREA, CONSISTS OF A RAILROAD YARD AND SHOPS, AN IRON SMELTER, POL STORAGE, AND SEVERAL UNIDENTIFIED INDUSTRIES. 25X1D 25X1A	2747N 11455E	Ø498		1Ø8
FU-CHOU COMPLEX	26Ø4N 11918E	Ø499		2
25X1D			25X1A	
MISCELLANEOUS			25X1A	
NAN-CHANG AIRCRAFT MAINTENANCE SCHOOL 1 NM NNE OF NORTH END OF NAN-CHANG AIRFIELD NEW, BE NO 25X1A INSTALLATION CONTAINS 18 BARRACKS, 2 ADMINISTRATION BUILDINGS, 1 MESSHALL, 1 AUDITORIUM, 3 LARGE WORKSHOPS, 20 STORAGE/SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. TRENCHING IS OBSERVED THROUGHOUT AREA. OB 1 FARMER.	2839N 11556E	Ø493		25-41

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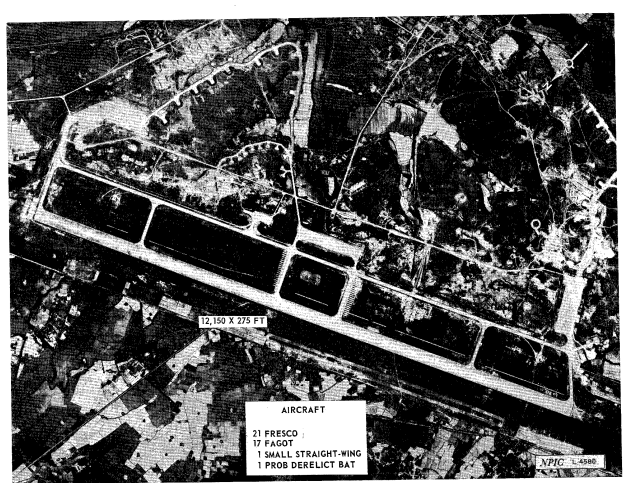
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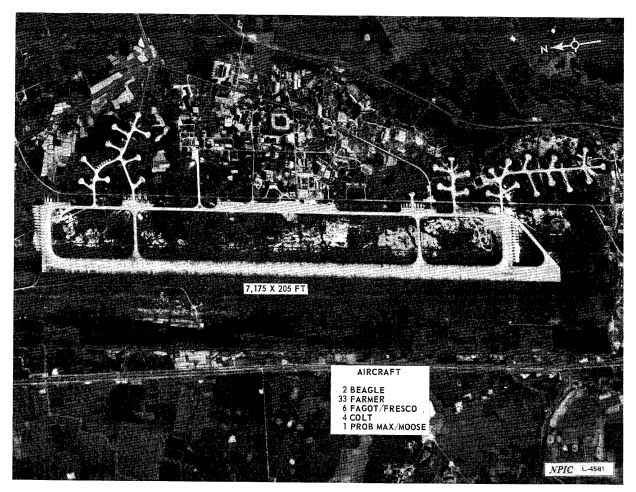


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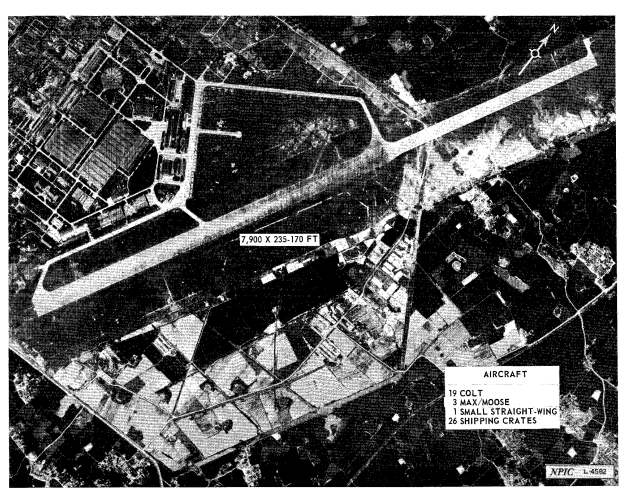
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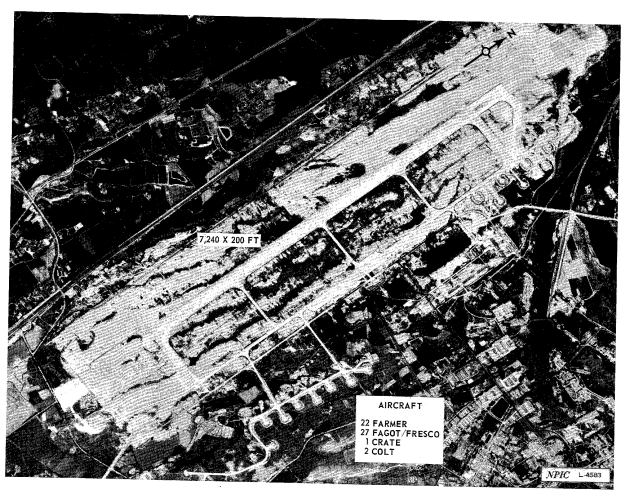
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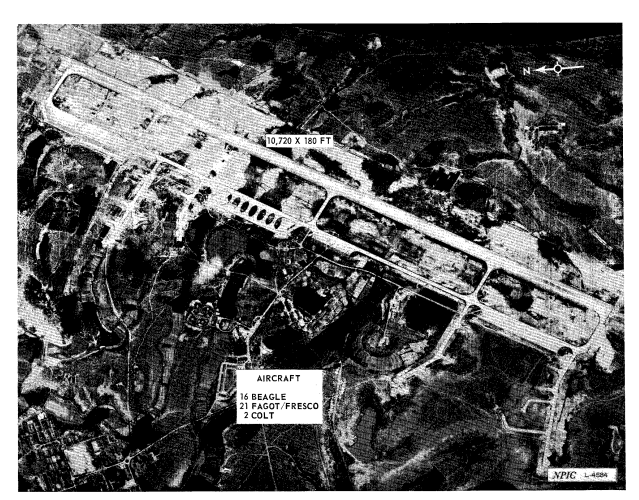


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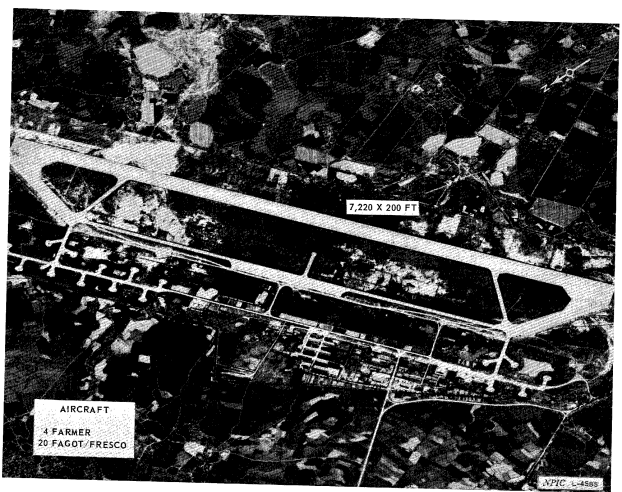
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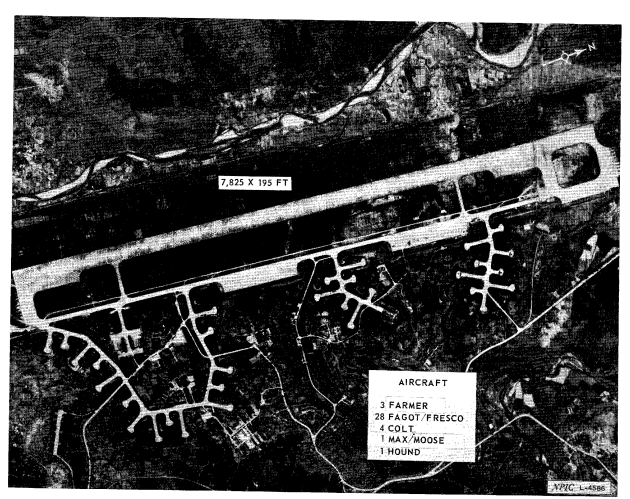


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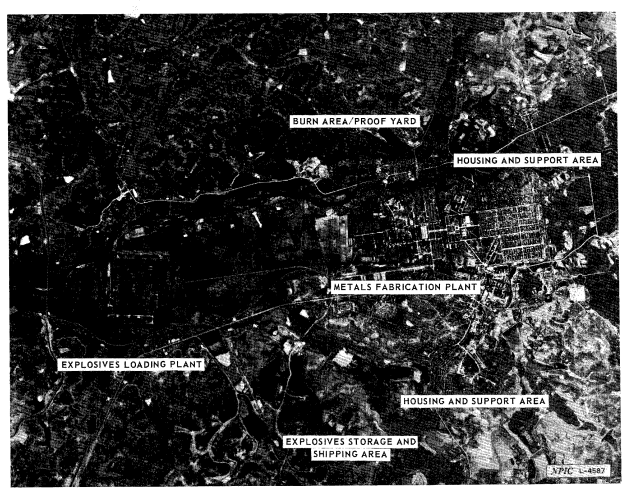


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NPIC/R-281/67 ATTACHMENT 8



HSIANG-HSIANG AMMUNITION AND EXPLOSIVES PLANT 282, CHINA.

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